

## Wilwood Disc Brakes Technical & Parts Guide



Braking Solutions for a World in Motion

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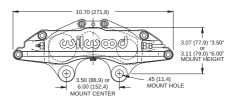
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#### **GN III Calipers**

- Either 3.50" or 6.00" mounts available
- Unique six-piston configuration that generates high clamping force with balanced loading for even pad wear
- Uses larger 7520 pad for longer wear and additional heat resistance
- Can run with either a 1.25" or 1.38" thick rotor
- · Caliper comes standard in a black anodized finish





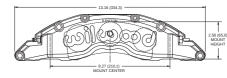
Caliper Orde	Caliper Ordering Information							
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 7520 Physical Characteristics			
120-6478-RS 120-6479-RS 120-3030-RS 120-3031-RS	3.50" Mount 6 Piston Lug Mount - R/H 6 Piston Lug Mount - L/H  6.00" Mount 6 Piston Lug Mount - R/H 6 Piston Lug Mount - L/H	1.75 / 1.38 / 1.38" 1.75 / 1.38 / 1.38" 1.75 / 1.38 / 1.38" 1.75 / 1.38 / 1.38"	1.38" 1.38" 1.38" 1.38"	7520 7520 7520 7520 7520	5.99 (152,1)			
					PAD P/N         PAD MAT'L         PAD P/N         PAD MAT'L           15A-5936K         PolyMatrix A         150-9425K         BP-10           15B-3993K         PolyMatrix B         150-9417K         BP-20           15E-6101K         PolyMatrix E         150-12246K         BP-40           15Q-6879K         PolyMatrix Q			

**NOTE:** Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. FS = Front side mount • RS = Rear side mount

#### **TC6R Forged Radial Mount Calipers**

- Extremely lightweight for a caliper of this magnitude, just 8.66 pounds
- Easily accommodates 1.38" thick rotors up to a full 16 inches in diameter.
- Six stainless steel pistons to resist corrosion and reduce the heat transferred from the pads to the caliper body
- Standard black powder finish, red or other Wilwood colors available





PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 6318 PHYSICAL CHARACTERISTICS
20-8909-RS <sup>(1)</sup>	6 Piston Radial Mount - R/H	1.88 / 1.62 / 1.62"	1.38"	6318	6.40 (162,6) → → →   ← .7′
20-8910-RS <sup>(1)</sup>	6 Piston Radial Mount - L/H	1.88 / 1.62 / 1.62"	1.38"	6318	6.40 (162,6)
20-8907-FS <sup>(1)</sup>	6 Piston Radial Mount - R/H	1.75 / 1.38 / 1.38"	1.38"	6318	
20-8907-RS <sup>(1)</sup>	6 Piston Radial Mount - R/H	1.75 / 1.38 / 1.38"	1.38"	6318	
20-8908-FS <sup>(1)</sup>	6 Piston Radial Mount - L/H	1.75 / 1.38 / 1.38"	1.38"	6318	2.74 (69,6)
20-8908-RS <sup>(1)</sup>	6 Piston Radial Mount - L/H	1.75 / 1.38 / 1.38"	1.38"	6318	
20-9138-RS <sup>(1)</sup>	6 Piston Radial Mount - R/H	1.62 / 1.12 / 1.12"	1.25"	6318	
20-9139-RS <sup>(1)</sup>	6 Piston Radial Mount - L/H	1.62 / 1.12 / 1.12"	1.25"	6318	
					PAD P/N PAD MAT'L PAD P/N PAD MAT
					15Q-8823K PolyMatrix Q 150-9411K BP-20
					150-9118K BP-10
					150-9118K BP-10

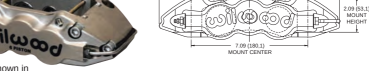
NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. (1) Available red, add -R to end of part number. FS = Front side mount • RS = Rear side mount

#### W6AR / ST and W4AR / ST Radial Mount Calipers

- Calipers are the product of FEA computer design and only weigh 7.50 pounds
- Available in differential bore or standard symmetrical bore piston configurations
- Fits rotors from 12.19" to 15.00" in diameter, and widths from 1.10" to 1.25"
- Standard finish is black or red powder coat



Quick-Silver Finish



Caliper Ordering Information PART **BORE** DISC PAD PAD PLATE 6617 NUMBER WIDTH **PLATE** PHYSICAL CHARACTERISTICS DESCRIPTION SIZE W6AR with Stainless Pistons 120-11661-RS(1) 6617 1.75 / 1.38 / 1.38" 6 Piston Radial Mount - R/H 1 25 (17,0)120-11662-RS(1) 6 Piston Radial Mount - L/H 1.75 / 1.38 / 1.38" 1.25" 6617 O 0 120-11663-RS(1, 4) 6 Piston Radial Mount - R/H 1.62 / 1.12 / 1.12" 1.25" 6617 120-11664-RS<sup>(1, 4)</sup> 6 Piston Radial Mount - L/H 1.62 / 1.12 / 1.12" 1.25" 6617 2.87 (72,9) W6AR/ST w/Thermlock Pistons 120-11657-RSN 6 Piston Radial Mount - R/H 1.62 / 1.12 / 1.12" 1.25 6617 120-11658-RSN 6 Piston Radial Mount - L/H 1.62 / 1.12 / 1.12" 1.25" 6617 W4AR with Stainless Pistons PAD P/N PAD MAT'L PAD P/N PAD MAT'L 120-11665-FS<sup>(1)</sup> 4 Piston Radial Mount - R/H 6617 1.88 / 1.62" 1 25" 150-9489K BP-20 15A-9977K PolyMatrix A 120-11666-FS(1) 4 Piston Radial Mount - L/H 1.88 / 1.62 1 25 6617 BP-30 15B-9978K PolyMatrix B 150-9980K 120-11665-RS(1) 4 Piston Radial Mount - R/H 1.88 / 1.62" 1.25" 6617 15H-9979K PolvMatrix H 150-12251K BP-40 120-11666-RS(1) 4 Piston Radial Mount - L/H 1.25" 1.88 / 1.62" 6617 150-9488K BP-10 120-11667-FS<sup>(1)</sup> 4 Piston Radial Mount - R/H 1.62 / 1.38" 1.25" 6617 120-11668-FS(1) 4 Piston Radial Mount - L/H 1 62 / 1 38 1.25 6617 120-11667-RS(1) 4 Piston Radial Mount - R/H 1.62 / 1.38" 1.25" 6617 120-11668-RS(1) 4 Piston Radial Mount - L/H 1.62 / 1.38 1.25 6617 120-11659<sup>(2, 3, 4)</sup> 4 Piston Radial Mount - R/H 1.25 / 1.25" 1.10" 6617 120-11660(2, 3, 4) 4 Piston Radial Mount - L/H 1.25 / 1.25 1.10 6617 120-11669(2, 3, 4) 4 Piston Radial Mount - R/H 1.12 / 1.12" 1 10" 6617

1.10"

1.25"

1.25"

6617

6617

NOTE: Please visit our web site at www.wilwood.com for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. (1) Available red, add -R to end of part number. • (2) Available red, add -RD to end of part number. • (3) For standard black calipers, add -BK to end of part number.

1.12 / 1.12"

1.75 / 1.38"

1.75 / 1.38"

(4) Available Quick-Silver, add -N to end of part number. • FS = Front side mount • RS = Rear side mount

4 Piston Radial Mount - L/H

4 Piston Radial Mount - R/H

4 Piston Radial Mount - L/H

W4AR/ST w/Thermlock Pistons

#### Technical Tip

120-11670(2, 3, 4)

120-11671-RS(1,4)

120-11672-RS<sup>(1,4)</sup>

#### **Caliper Selection and Mounting**

Most Wilwood calipers are unidirectional because of the *differential piston bore design* (one end of the caliper having larger pistons than the other); the caliper must be mounted in a specific position relative to the rotor rotation. All Wilwood differential bore calipers are marked with a rotor rotation arrow on them. The caliper should be mounted so that the smaller piston end is closest to the rotor entrance and the larger piston end toward the rotor exit. The larger piston end provides slightly greater clamping force to compensate for pad taper that can occur under extended severe use applications. An improperly mounted caliper (reverse rotation) will cause increased pad taper and reduce overall braking efficiency.

Note that differential bore calipers cannot be used interchangeably from side to side - there is a left hand caliper and a right hand caliper. Also, calipers differ depending on whether the mounting is behind or in front of the spindle - this affects bleed screw position. Make sure to properly analyze these criteria when ordering and mounting or replacing differential bore calipers.

www.wilwood.com

## Calipers

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#### **Billet Superlite 6R Radial Mount Calipers**

- Lightweight, starting at just 4.84 pounds
- Finished in black anodize to withstand high heat and resist corrosion
- Unique six piston differential bore configuration for even pad wear
- Utilizes a 4.9 cubic inch type 7420 pad available in numerous Wilwood compounds





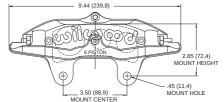
Caliper Orde	aliper Ordering Information							
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 7420 PHYSICAL CHARACTERISTICS			
120-6111-RS <sup>(2)</sup> 120-6112-RS <sup>(2)</sup>	SL6R with Stainless Pistons 6 Piston Radial Mount - R/H 6 Piston Radial Mount - L/H	1.62 / 1.12 / 1.12" 1.62 / 1.12 / 1.12"	0.81" 0.81"	7420 7420	4.74 (120,4)			
120-6201-SI	SL6R/ST with Thermlock Pistons 6 Piston Radial Mount-Side Inlet-L/H	1.62 / 1.12 / 1.12"	1.25"	7420	2.43 (61,7)			
120-7761-RS 120-7762-RS	SL6R w/Stainless Pistons 6 Piston Radial Mount - R/H 6 Piston Radial Mount - L/H	1.62 / 1.12 / 1.12" 1.62 / 1.12 / 1.12"	1.25" 1.25"	7420 7420	PAD P/N         PAD MAT'L         PAD P/N         PAD MAT'L           15A-5938K         PolyMatrix A         150-8854K         BP-10           15B-5939K         PolyMatrix B         150-9416K         BP-20			
120-6385-RS 120-6386-RS	SL6R/ST with Thermlock Pistons 6 Piston Radial Mount - R/H 6 Piston Radial Mount - L/H	1.62 / 1.12 / 1.12" 1.62 / 1.12 / 1.12"	1.25" 1.25"	7420 7420	15C-6853K PolyMatrix C 150-9864K BP-30 15E-6084K PolyMatrix E 150-12245K BP-40 15H-8114K PolyMatrix H 150-8323K CM 15Q-6829K PolyMatrix Q			

NOTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. (1) Available red, add -R to end of part number. • (2) These calipers may also be used with 1.10" rotors and 7416 type 16mm thick brake pads. FS = Front side mount • RS = Rear side mount • SI = Side Inlet

#### **Billet Superlite 6 Lug Mount Calipers**

- · Lightweight, starting at just 5.06 pounds
- Standard and narrow width option for virtually every application
- Black anodized to provide a durable long lasting finish
- Fits rotors from 11.75" to 13.00" in diameter, and widths from .81" to 1.25"





PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE		PAD PLATE 7416 / 7420 SICAL CHARACTERISTIC	s
20-6584-FS 20-6585-FS 20-6584-RS 20-6585-RS 20-6387-RS	SL6 with Stainless Pistons 6 Piston Lug Mount - R/H 6 Piston Lug Mount - L/H 6 Piston Lug Mount - R/H 6 Piston Lug Mount - L/H SL6/ST with Thermlock Pistons 6 Piston Lug Mount - R/H	1.62 / 1.12 / 1.12" 1.62 / 1.12 / 1.12" 1.62 / 1.12 / 1.12" 1.62 / 1.12 / 1.12"	1.25" 1.25" 1.25" 1.25"	7420 7420 7420 7420 7420	4.74 (120,4)	2.43 (61,7)	65 (16,5) TYPE 74' B .80 (20,3) TYPE 742
20-6388-RS	6 Piston Lug Mount - L/H  Narrow Body SL6 for 16mm Pads	1.62 / 1.12 / 1.12"	1.25"	7420		16 PAD PL/ MAT'L PAD P/N Matrix A 15A-5938K	ATE 7420  PAD MAT'L  PolyMatrix A
20-7228-RS <sup>(1)</sup>	6 Piston Lug Mount - R/H	1.62 / 1.12 / 1.12"	1.10"	7416		Matrix B 15B-5939K	PolyMatrix
20-7229-RS <sup>(1)</sup>	6 Piston Lug Mount - L/H	1.62 / 1.12 / 1.12"	1.10"	7416		Matrix E 15C-6853K	PolyMatrix
20-7259-RSP	6 Piston Lug Mount - Polished - R/H	1.62 / 1.12 / 1.12"	1.10"	7416		Matrix H 15E-6084K	PolyMatrix
20-7260-RSP	6 Piston Lug Mount - Polished - L/H	1.62 / 1.12 / 1.12"	1.10"	7416		Matrix Q 15H-8114K	PolyMatrix
					150-8855K BP-10		PolyMatrix
					150-9415K BP-20		BP-10
					150-12244K BP-40		BP-20
						150-9864K	BP-30
						150-12245K 150-8323K	BP-40 CM

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. (1) Available red, add -R to end of part number. • FS = Front side mount • RS = Rear side mount

#### **Billet Superlite 4 Radial & Lug Mount Calipers**

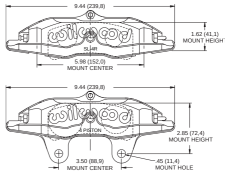
- Extremely rigid, four piston design with weights starting at just 4.94 pounds
- Stainless steel pistons are standard, or for the ultimate protection in high heat competition select from the Thermlock piston line of calipers
- Utilizes a 4.9 cubic inch type 7420 pad available in numerous Wilwood compounds to match the brake response and heat range of any competition application
- Black anodized to withstand high heat situations and resist corrosion



Radial mount caliper photo with Thermlock pistons shown above

Radial mount caliper drawing upper right

Lug mount caliper drawing lower right



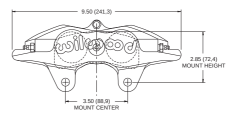
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 7420 PHYSICAL CHARACTERISTICS
	SL4R with Stainless Pistons				
120-10695-RS	4 Piston Radial Mount - R/H	1.88 / 1.62"	1.25"	7420	(20,3)
120-10696-RS	4 Piston Radial Mount - L/H	1.88 / 1.62"	1.25"	7420	
120-10697-R	4 Piston Radial Mount - R/H	1.62 / 1.62"	1.25"	7420	
120-10697-L	4 Piston Radial Mount - L/H	1.62 / 1.62"	1.25"	7420	2.43 (61,7)
	SL4R/ST with Thermlock Pistons				
120-10693-RS	4 Piston Radial Mount - R/H	1.88 / 1.62"	1.25"	7420	
120-10694-RS	4 Piston Radial Mount - L/H	1.88 / 1.62"	1.25"	7420	DAD DAL DAD MATH DAD DAL DAD MATH
	SL4 with Stainless Pistons				PAD P/N PAD MAT'L PAD P/N PAD MAT'L
120-7568-RS	4 Piston Lug Mount - R/H	1.88 / 1.62"	1.25"	7420	15A-5938K PolyMatrix A 150-8854K BP-10
120-7569-RS	4 Piston Lug Mount - L/H	1.88 / 1.62"	1.25"	7420	15B-5939K PolyMatrix B 150-9416K BP-20
	SL4/ST with Thermlock Pistons				15C-6853K PolyMatrix C 150-9864K BP-30
120-7570-RS	4 Piston Lug Mount - R/H	1.88 / 1.62"	1.25"	7420	15E-6084K PolyMatrix E 150-12245K BP-40
120-7571-RS	4 Piston Lug Mount - L/H	1.88 / 1.62"	1.25"	7420	15H-8114K PolyMatrix H 150-8323K CM 15Q-6829K PolyMatrix Q

NOTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. FS = Front side mount (available by special order) • RS = Rear side mount

#### Forged Superlite FSLI / ST Calipers

- Lightweight, starting at just 4.40 pounds
- Redesigned with internal fluid ports that eliminate the external fluid crossover tubes
- Available in differential bore or standard symmetrical bore configurations
- Fits rotors from 11.75" to 13.00" in diameter, and widths from .81" to 1.25"
- Black anodized to provide a durable long lasting finish





Caliper Orde	ering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 7420 PHYSICAL CHARACTERISTICS
120-11331 <sup>(1)</sup> 120-11332 <sup>(1)</sup> 120-11329 120-11330 120-11137 120-11138 120-11136 120-11135	4 Piston Lug Mount - R/H 4 Piston Lug Mount - L/H 4 Piston Lug Mount - R/H 4 Piston Lug Mount - L/H 4 Piston Lug Mount - R/H 4 Piston Lug Mount - L/H 4 Piston Lug Mount 4 Piston Lug Mount	1.88 / 1.75" 1.88 / 1.75" 1.88 / 1.75" 1.88 / 1.75" 1.88 / 1.75" 1.88 / 1.75" 1.75 / 1.75" 1.75 / 1.75"	1.25" 1.25" 1.25" 1.25" 0.81" 0.81" 1.25"	7420 7420 7420 7420 7420 7420 7420 7420	4.74 (120,4)
120-11134 120-11134-SI 120-11133 120-11132 120-11131 120-11130 120-11129 120-11128 <sup>(2)</sup> 120-11127 120-11126	4 Piston Lug Mount 4 Piston Lug Mount - Side Inlet 4 Piston Lug Mount	1.75 / 1.75" 1.75 / 1.75" 1.62 / 1.62" 1.62 / 1.62" 1.62 / 1.62" 1.38 / 1.38" 1.38 / 1.38" 1.25 / 1.25" 1.25 / 1.25"	0.81" 0.81" 1.25" 1.10" 0.81" 1.25" 1.10" 0.81" 1.25" 0.81"	7420 7420 7420 7420 7420 7420 7420 7420	PAD P/N         PAD MAT'L         PAD P/N         PAD MAT'L           15A-5938K         PolyMatrix A         150-8323K         CM           15B-5939K         PolyMatrix B         150-8854K         BP-10           15C-6853K         PolyMatrix C         150-9416K         BP-20           15E-6084K         PolyMatrix E         150-9864K         BP-30           15H-8114K         PolyMatrix H         150-12245K         BP-40           15Q-6829K         PolyMatrix Q         BP-40

NOTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. (1) Equipped with Wilwood's exclusive Thermlock® Short Track pistons to further reduce heat transfer from the pads to the caliper body, seals, and fluid.

(2) Available red, add -RD to end of part number.

**Need more information?**Use your SmartPhone, jump directly to our web site

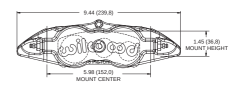


#### Forged Narrow SL6R and SL4R / ST Radial Mount Calipers

- Forged narrow body designed specifically for tight clearance applications
- Stainless steel pistons are utilized for their low heat transfer properties and high resistance to corrosion
- Internal fluid passages no external tubes
- Standard finish is black or red powder coat
- Only weighs 5.10 pounds







#### **Caliper Ordering Information** PAD PLATE 7416 NUMBER DESCRIPTION SIZE **PLATE** PHYSICAL CHARACTERISTICS Forged Superlite 6 Calipers .65 (16,5) 120-11778-BK(1,3) 7416 6 Piston Radial Mount - R/H 1.62 / 1.12 / 1.12" 1.25 120-11779-BK(1,3) 6 Piston Radial Mount - L/H 1.62 / 1.12 / 1.12" 1.25 7416 120-11780-BK(1,3) 6 Piston Radial Mount - R/H 1.62 / 1.12 / 1.12" 1.10" 7416 120-11781-BK(1,3) 6 Piston Radial Mount - L/H 1.62 / 1.12 / 1.12" 7416 1.10' 2.43 (61.7) 6 Piston Radial Mount - R/H 120-12002-BK<sup>(1)</sup> 1.38 / 1.12 / 1.12" 1.10" 7416 120-12003-BK<sup>(1)</sup> 6 Piston Radial Mount - L/H 1.38 / 1.12 / 1.12 1.10' 7416 Forged Superlite 4 Calipers 120-11784-BK(1) 4 Piston Radial Mount 1.75 / 1.75 1.10' 7416 PAD P/N PAD MAT'L PAD P/N PAD MAT'L 120-11783-BK<sup>(1,3)</sup> 4 Piston Radial Mount 7416 1.25 / 1.25" 1.10' 15A-6704K PolyMatrix A 15Q-6828K PolyMatrix Q 120-11782-BK<sup>(1,3)</sup> 4 Piston Radial Mount 1.12 / 1.12 1.10' 7416 15B-6705K PolyMatrix B 150-8855K BP-10 120-11876-BK<sup>(1)</sup> 4 Piston Radial Mount 1.12 / 1.12" 0.81 7416 15E-6707K PolyMatrix E 150-9415K BP-20 Forged Superlite 4 w/Thermlock Pistons 15H-8546K PolyMatrix H 150-12244K 120-12602-N(2) 4 Piston Radial Mount 1.25 / 1.25" 1.10" 120-12603-N(2) 4 Piston Radial Mount 1.12 / 1.12" 1.10"

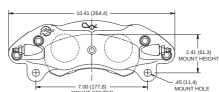
NOTES: Please visit our web site at www.wilwood.com for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188.

- (1) Calipers come standard in black, for red remove -BK and replace with -RD at end of part number
  - (2) Calipers come only in Quick-Silver finish.
  - (3) Calipers come standard in black, for Quick-Silver remove -BK and replace with -N at end of part number.

#### **GNX4 Forged Billet Off-Road Calipers**

- Four corner bleed screws allow the caliper to be mounted in any front, rear, right, or left position
- Built for extreme off-road environments including deep mud, sand or rigorous mountain terrain
- Four dusted booted pistons provide optimum performance and ultimate reliability
- Internal fluid passages no external tubes
- Clear anodized finish





Caliper Ord	ering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 9115 PHYSICAL CHARACTERISTICS
120-10754	4 Piston Lug Mount	1.88 / 1.88"	1.00"	9115	5.99 (152,1) →
					(14,5)
					2.86 (72,6)
					PAD P/N PAD MAT'L
					150-9841K CM

NOTES: Please visit our web site at www.wilwood.com for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188.

#### Forged Billet Aluminum D8-6 / D8-4 Corvette Calipers

- Direct replacement for the Original Equipment calipers on all 1965-82 Corvettes
- Mounts in the stock location over stock dimension rotors using the original D8 pads
- Forged billet aluminum bodies, stainless steel pistons and high-temperature seals put an end to the rust, bore pitting, seal failures, and the leaks that plague the original equipment caliper design
- A full set of calipers reduces unsprung suspension weight by 29 pounds (56%)
- · Comes clear anodized, other Wilwood colors available



D8-6 front caliper photo shown Front D8-6/4 caliper drawing upper right Rear D8-4 caliper drawing lower right

10.21 (259,3)

— 5.16 (131,1) — MOUNT CENTER

THD THRU MOUNT HOLE

Caliper Orde	ring Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE D8 PHYSICAL CHARACTERISTICS
	Front D0 6 / D0 4 Coliners				6.21 (157,7)
120-11711 <sup>(1, 2)</sup>	Front D8-6 / D8-4 Calipers	4.00 /4.00 /4.05	4.05"	Do	
	6 Piston Lug Mount - R/H	1.88 / 1.38 / 1.25"	1.25"	D8	
120-11712 <sup>(1, 2)</sup>	6 Piston Lug Mount - L/H	1.88 / 1.38 / 1.25"	1.25"	D8	2.98 (75,7)
120-10525 <sup>(1, 2)</sup>	4 Piston Lug Mount	1.88 / 1.88"	1.25"	D8	
120-10525-P	4 Piston Lug Mount - Polished	1.88 / 1.88"	1.25"	D8	
	Rear D8-4 Calipers				PAD P/N PAD MAT'L PAD P/N PAD MAT'L
120-10526 <sup>(1, 2)</sup>	4 Piston Lug Mount	1.38 / 1.38"	1.25"	D8	15A-6202K PolyMatrix A 150-10546K BP-10
			1		15E-8300K PolyMatrix E 150-10547K BP-20
120-10526-P	4 Piston Lug Mount - Polished	1.38 / 1.38"	1.25"	D8	15Q-8623K PolyMatrix Q

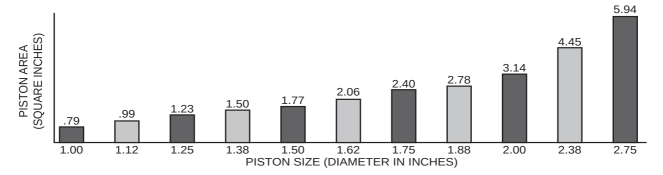
NOTES: Please visit our web site at www.wilwood.com for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. Wheel clearance issues exist with Kelsey-Hayes knock-off wheels, and some aftermarket replica wheels. Always check wheel clearances closely prior to installation. If necessary, use a minimum thickness wheel spacer to provide adequate clearance.

(1) Available black powder coat, add -BK to end of part number. • (2) Available red powder coat, add -RD to end of part number.

#### Technical Tip

#### **Caliper Piston Area**

A caliper's piston area is calculated by finding the total piston area from one side of the caliper (this is true for a single piston caliper also). The graph provides the piston area for individual piston diameters. Note that differential piston bore calipers will be the total piston area of the different size pistons.



Example: For a typical six piston caliper (1.38", 1.38", 1.75" pistons), the effective piston area would be: 1.50" + 1.50" + 2.40" = 5.40 square inches.

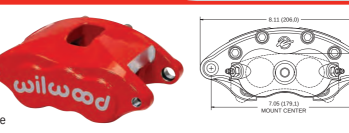
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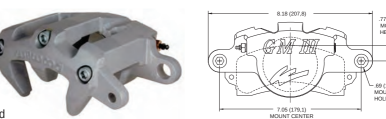
#### Forged Billet GM D52 Dual Piston Calipers

- Direct replacement for the single piston OE cast iron slide pin mount calipers used on many GM cars and trucks beginning in 1968
- Lightweight, only 5.5 pounds
- Inlet fitting: 7/16-20 banjo
- Forged billet bodies and FEA computer designed reinforced bridges make these the strongest aluminum replacement calipers available
- Accepts OE D52 brake pads
- Stainless steel pistons and high temperature "seal-in-bore" design run cooler and eliminate all problems associated with external dust boots seals
- Inlet port accepts OE 7/16-20 banjo bolt brake line fitting
- Available for 1.28" or 1.04" rotor widths in gloss black or red powder coat
- Applicable part numbers are listed below in red



#### **GM III Calipers**

- Direct replacement for the single piston OE cast iron slide pin mount calipers used on many GM cars and trucks beginning in 1968 with D52 type pads
- Inlet fitting: 1/8-27 NPT
- Clear anodized, lightweight cast aluminum bodies starting at only 3.36 pounds
- Exclusive triple bridge design provides added resistance against deflection under hard braking
- Stainless steel pistons and high temperature "seal-in-bore" design run cooler and eliminate all problems associated with external dust boots seals
- Slide pin kit required, order part number 230-0619, 4 pack
- Applicable part number are listed below in black



Caliper Orde	ering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE D52 Physical Characteristics
120-10936 <sup>(1, 2)</sup> 120-10937 <sup>(1, 2)</sup> 120-10938 <sup>(1, 2)</sup> 120-10939 <sup>(1, 2)</sup> 120-5289 <sup>(3)</sup> 120-5861 <sup>(3, 4)</sup> 120-5288 <sup>(3)</sup> 120-5344 <sup>(3)</sup> 120-5343 <sup>(3)</sup>	2 Piston Floating Mount 2 Piston Floating Mount 2 Piston Floating Mount 2 Piston Floating Mount 1 Piston Floating Mount	2.00 / 2.00" 2.00 / 2.00" 1.25 / 1.25" 1.25 / 1.25" 2.75" 2.75" 2.75" 2.38" 2.38"	1.28" 1.04" 1.28" 1.04" 1.25" 1.00" 0.81" 1.25" 0.81"	D52 D52 D52 D52 D52 D52 D52 D52 D52 D52	5.35 (135,9)  5.36 (135,9)  2.08 (52,8)  INNER PAD ABOVE, OUTER BELOW  7.77 (197,4)  2.41 (61,2)
					PAD P/N         PAD MAT'L         PAD P/N         PAD MAT'L           15A-5737K         PolyMatrix A         15G-6830K         PolyMatrix Q           15B-3994K         PolyMatrix B         150-8939K         BP-10           15C-4419K         PolyMatrix C         150-9421K         BP-20           15E-6102K         PolyMatrix E         150-9866K         BP-30           15H-8232K         PolyMatrix H

NOTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188.

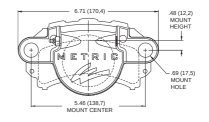
- (1) Available black powder coat, add -BK to end of part number.
- (2) Available red powder coat, add -RD to end of part number.
- (3) Slide pin kit p/n 230-0619 required for installation and must be ordered separately.
- (4) Includes slide pin vibration dampeners.

#### Forged Billet GM D154 Metric Calipers

- Direct replacement for the 1978 and later intermediate GM OE cast iron calipers
- Lightweight, only 4.9 pounds
- Inlet fitting: M10 x 1.5 banjo
- Accepts OE D154 brake pads
- Forged billet aluminum bodies with computer FEA designed reinforced bridges make this the strongest aluminum metric replacement caliper available
- Stainless steel pistons and high temperature "seal-in-bore" design run cooler and eliminate all problems associated with external dust boots
- Inlet port accepts OE M10 x 1.5 banjo bolt brake line fitting
- Available for .81" or 1.04" rotor widths in gloss black, red, or fully polished
- Applicable part numbers are listed below in black



ilwood



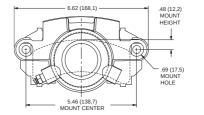
#### **Aluminum GM Metric Racing Calipers**

- Direct replacement for the 1978 and later intermediate GM OE cast iron calipers
- Clear anodized, lightweight cast aluminum bodies starting at only 2.92 pounds
- Inlet fitting: 1/8-27 NPT
- Exclusive triple bridge design provides added resistance against deflection under hard braking
- Stainless steel pistons and high temperature "seal-in-bore" design run cooler and eliminate all problems associated with external dust boots seals
- Slide pin kit required, order part number 230-0619, 4 pack
- Applicable part numbers are listed below in red

#### **Cast Iron GM Metric Calipers**

- Direct replacement for the 1978 and later intermediate GM OE cast iron calipers
- Optional 2.00" or 2.75" piston sizes assist with bias tuning and overall system capacity when cast iron calipers are required
- Inlet fitting: M10 x 1.5 banjo
- Stainless steel pistons and high temperature "seal-in-bore" design run cooler and eliminate all problems associated with external dust boots seals
- Slide pin kit required, order part number 230-0619, 4 pack
- Applicable part numbers are listed below in blue





PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE D154 PHYSICAL CHARACTERISTICS
20-11870(3, 4)	1 Piston Floating Mount	2.50"	1.04"	D154	4.96 (126,0)
20-11870-P	1 Piston Floating Mount - Polished	2.50"	1.04"	D154	(13,2
20-11871 <sup>(3, 4)</sup>	1 Piston Floating Mount	2.50"	0.81"	D154	.67 (17,0)
20-11872 <sup>(3, 4)</sup>	2 Piston Floating Mount	1.62 / 1.62"	1.04"	D154	
20-11873 <sup>(3, 4)</sup>	2 Piston Floating Mount	1.62 / 1.62"	0.81"	D154	
20-11874(3, 4)	2 Piston Floating Mount	1.12 / 1.12"	1.04"	D154	INNER PAD ABOVE, OUTER BELOW
20-11874-P	2 Piston Floating Mount - Polished	1.12 / 1.12"	1.04"	D154	4.89 (124,2) → 1 ← .52
20-11875(3, 4)	2 Piston Floating Mount	1.12 / 1.12"	0.81"	D154	(13,
20-11875-P	2 Piston Floating Mount - Polished	1.12 / 1.12"	0.81"	D154	2.56 (65,0)
20-6427 <sup>(1)</sup>	1 Piston Floating Mount	2.38"	1.25"	D154	
20-7197(1, 2)	1 Piston Floating Mount	2.38"	1.00"	D154	
20-6426 <sup>(1)</sup>	1 Piston Floating Mount	2.38"	0.81"	D154	
20-8924(1)	1 Piston Floating Mount	2.75"	1.00"	D154	<u>PAD P/N</u> <u>PAD MAT'L</u> <u>PAD P/N</u> <u>PAD MAT'L</u>
20-8926(1, 2)	1 Piston Floating Mount	2.75"	1.00"	D154	15A-6219K PolyMatrix A 15Q-6831K PolyMatrix C
20-9333 <sup>(1)</sup>	1 Piston Floating Mount	2.00"	1.00"	D154	15B-3998K PolyMatrix B 150-8936K BP-10 15C-4420L PolyMatrix C 150-9422K BP-20

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188.

- (1) Slide pin kit p/n 230-0619 required for installation and must be ordered separately. (2) Includes slide pin vibration dampeners.
- (3) Available black powder coat, add -BK to end of part number. (4) Available red powder coat, add -RD to end of part number.

Need more information?

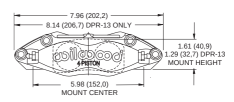
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#### **DynaPro Forged Billet Radial Mount Calipers**

- Four corner bleed screws allow the caliper to be mounted in any front, rear, right, or left position, and only weighs 4.10 pounds
- Fits rotors from 10.00" to 13.00" in diameter, and widths from .38" to 1.25"
- Utilizes a 3.00 cubic inch type 7816 pad available in many Wilwood compounds
- Black anodized, other Wilwood colors available





PART Number	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD Plate	PAD PLATE 7816 PHYSICAL CHARACTERISTICS
	With Dust Boots for Rotors up to 12.19"				
120-7381	4 Piston Radial Mount	1.75 / 1.75"	1.00"	7816	3.96 (100,6) - (15,2)
20-7380	4 Piston Radial Mount	1.75 / 1.75"	0.81"	7816	(15,2)
20-7726	4 Piston Radial Mount	1.75 / 1.75"	0.50"	7816	
120-7379	4 Piston Radial Mount	1.62 / 1.62"	1.00"	7816	2.21 (56,0)
20-7378(1)	4 Piston Radial Mount	1.62 / 1.62"	0.81"	7816	2.21 (30,0)
20-7328	4 Piston Radial Mount	1.50 / 1.50"	1.00"	7816	
20-7327(1)	4 Piston Radial Mount	1.50 / 1.50"	0.81"	7816	
20-7722	4 Piston Radial Mount	1.50 / 1.50"	0.50"	7816	
20-7377	4 Piston Radial Mount	1.38 / 1.38"	1.00"	7816	PAD P/N PAD MAT'L PAD P/N PAD MAT'L
20-7376	4 Piston Radial Mount	1.38 / 1.38"	0.81"	7816	15A-7263K PolyMatrix A 150-8946K BP-10
20-7724	4 Piston Radial Mount	1.38 / 1.38"	0.50"	7816	15A-11932K PolyMatrix A (3) 150-9419K BP-20
20-7375	4 Piston Radial Mount	1.25 / 1.25"	1.00	7816	15B-7264K PolyMatrix B 150-9865K BP-30
20-7374(1)	4 Piston Radial Mount	1.25 / 1.25"	0.81"	7816	15B-11933K PolyMatrix B (3) 150-12248K BP-40
	Without Dust Boots for Rotors up to 12.19"				15E-7266K PolyMatrix E 150-9753K CM
20-8545	4 Piston Radial Mount	1.75 / 1.75"	1.00"	7816	15H-10645K PolyMatrix H 150-10290K CM (3)
20-8544-SI	4 Piston Radial Mount - Side Inlet	1.75 / 1.75"	0.81	7816	15Q-7268K PolyMatrix Q
20-8543-SI	4 Piston Radial Mount - Side Inlet	1.75 / 1.75"	0.50	7816	
20-8542	4 Piston Radial Mount	1.62 / 1.62"	1.00"	7816	
20-8541	4 Piston Radial Mount	1.62 / 1.62"	0.81"	7816	
20-8539	4 Piston Radial Mount	1.38 / 1.38"	1.00"	7816	
20-8538	4 Piston Radial Mount	1.38 / 1.38"	0.81	7816	
20-8536	4 Piston Radial Mount	1.25 / 1.25"	1.00"	7816	
20-8534	4 Piston Radial Mount	1.25 / 1.25"	0.50"	7816	
	DPR 13 W/Dust Boots for Rotors up to 13.00"				
20-9758	4 Piston Radial Mount	1.75 / 1.75"	1.10"	7816	
20-9749	4 Piston Radial Mount	1.25 / 1.25"	1.10"	7816	
20-9750(1)	4 Piston Radial Mount	1.00 / 1.00"	1.10"	7816	
250-9595	Radial Mount Bracket - 3.50"				
	Mount Center, 10.50" Rotor Diameter				

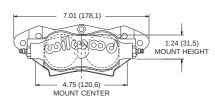
NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188.

(1) Available red, add -RD to end of part number • (2) -SI calipers use bridge bolt assemblies instead of pad retainer clips • (3) This pad is modified for -SI calipers

#### **Billet Narrow Dynalite Radial Mount Calipers**

- Compact & lightweight starting at 2.70 pounds
- Radial mount kits are used to install this radial caliper in place of a tab mount caliper
- Internal fluid passage eliminates external crossover tubes
- SRS bridge plates eliminate pad gouging
- Uses type 7216 pads
- · Black anodized to provide a long lasting finish



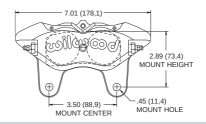


Caliper Ord	ering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 7816 PHYSICAL CHARACTERISTICS
120-6454	4 Piston Radial Mount	1.75 / 1.75"	0.81"	7216	3.96 (100,6) → ←.60
120-6454-SI	4 Piston Radial Mount - Side Inlet	1.75 / 1.75"	0.81"	7216	(15,2)
120-6453	4 Piston Radial Mount	1.75 / 1.75"	0.38"	7216	
120-6453-SI	4 Piston Radial Mount - Side Inlet	1.75 / 1.75"	0.38"	7216	2.21 (56,0)
					2.21 (50,0)
250-6452	Radial Mount Bracket Kit - 3.50"				
	Mount Center, 12.19" Rotor Dia.				PAD P/N PAD MAT'L PAD P/N PAD MAT'L
					15A-7263K PolyMatrix A 15Q-7268K PolyMatrix Q
					15B-7264K PolyMatrix B 150-9865K BP-30
					15E-7266K PolyMatrix E 150-12248K BP-40
					15H-10645K PolyMatrix H 150-10290K CM

#### **Billet Narrow Mount DynaPro Calipers**

- Four corner bleed screws allow the caliper to be mounted in any front, rear, right, or left position, and only weighs 4.10 pounds
- Stainless steel pistons to resist corrosion and retard the transfer of heat
- Black anodized to provide a durable long lasting finish





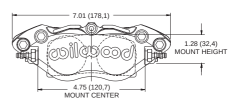
PART NUMBER         DESCRIPTION         BORE SIZE         DISC WIDTH         PAD PLATE           120-9737         4 Piston Lug Mount         1.75 / 1.75"         1.25"           120-9736         4 Piston Lug Mount         1.75 / 1.75"         0.81"         7816           120-9736-SI         4 Piston Lug Mount - Side Inlet         1.75 / 1.75"         0.81"         7816           120-9735         4 Piston Lug Mount         1.75 / 1.75"         0.38"         7816           120-9734         4 Piston Lug Mount         1.75 / 1.75"         0.38"         7816           120-9733         4 Piston Lug Mount         1.62 / 1.62"         0.81"         7816           120-9732         4 Piston Lug Mount         1.62 / 1.62"         0.81"         7816           120-9731         4 Piston Lug Mount         1.62 / 1.62"         0.50"         7816	PAD PLATE 7816 HYSICAL CHARACTERISTICS  (00,6) 60 (15,2)
120-9736     4 Piston Lug Mount     1.75 / 1.75"     0.81"     7816       120-9736-SI     4 Piston Lug Mount - Side Inlet     1.75 / 1.75"     0.81"     7816       120-9735     4 Piston Lug Mount     1.75 / 1.75"     0.50"     7816       120-9734     4 Piston Lug Mount     1.75 / 1.75"     0.38"     7816       120-9734-SI     4 Piston Lug Mount - Side Inlet     1.75 / 1.75"     0.38"     7816       120-9733     4 Piston Lug Mount     1.62 / 1.62"     1.25"     7816       120-9732     4 Piston Lug Mount     1.62 / 1.62"     0.81"     7816	
120-9730     4 Piston Lug Mount     1.62 / 1.62"     0.38"     7816     PAD PN 15A-7263K     PL 15B-7264K     PL 15B-7264K     PL 15B-7264K     PL 15B-7264K     PL 15B-7266K     PL 15B-726	2.21 (56,0)  AD MAT'L olyMatrix A 150-8946K BP-10 olyMatrix B 150-9865K BP-30 olyMatrix B(1) 150-12248K BP-40 olyMatrix E 150-9753K CM olyMatrix H 150-10290K CM(1) olyMatrix Q

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. (1) These pads have been modified for the pad retainer screws used in all "-SI" model calipers

#### **Billet Narrow Radial Mount DynaPro Calipers**

- Designed specifically to fit low profile, low clearance for late model drag applications
- Weights starting at just 4.10 pounds
- Designed to fit rotors up to 12.19" diameter
- Caliper utilizes stainless steel pistons to provide protection against corrosion and heat transfer from the pads
- Black anodized to provide a long lasting finish





Callper Ord	lering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 7812 Physical Characteristics
120-10000 120-9993	4 Piston Radial Mount 4 Piston Radial Mount	1.75 / 1.75" 1.75 / 1.75"	0.81" 0.38"	7812 7812	3.96 (100,6) -49 (12,4)
					PAD P/N PAD MAT'L PAD P/N PAD MAT'L  15A-9835K PolyMatrix A 150-9136K BP-10  15B-9836K PolyMatrix B 150-9418K BP-20  15E-9837K PolyMatrix E 150-11735K BP-30
					15E-9837K PolyMatrix E 150-11735K BP-30 15H-10644K PolyMatrix H 150-12247K BP-40 15Q-10385K PolyMatrix Q 150-10020K CM

NOTES: Please visit our web site at www.wilwood.com for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188.

Need more information?

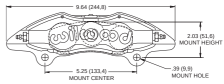
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#### **Billet DynaPro 6 Lug Mount Calipers**

- Complete bolt-on interchange ability to the four piston 5.25" lug mount DynaPro and Dynalite caliper series
- Performance advantages of a larger pad and six piston differential bore configuration
- Exclusive Quick-E clips for simplified pad service without caliper removal
- Weights starting at just 7.70 pounds
- Black powder coat, other Wilwood colors available





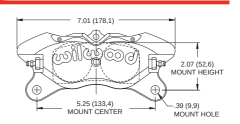
Caliper Orde	ering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 6712 Physical Characteristics
120-10120 120-10121 120-10122 <sup>(1)</sup> 120-10123 <sup>(1)</sup> 120-10124 120-10125 120-10126 120-10127	6 Piston Lug Mount - RH 6 Piston Lug Mount - LH 6 Piston Lug Mount - RH 6 Piston Lug Mount - LH 6 Piston Lug Mount - RH 6 Piston Lug Mount - LH 6 Piston Lug Mount - RH 6 Piston Lug Mount - RH 6 Piston Lug Mount - LH	1.62 / 1.38 / 1.38" 1.62 / 1.12 / 1.12" 1.62 / 1.12 / 1.12"	1.10" 1.10" 0.81" 0.81" 0.38" 0.38" 1.10"	6712 6712 6712 6712 6712 6712 6712 6712	4.86 (123,4)
120-10128 <sup>(1)</sup> 120-10128-P 120-10129 <sup>(1)</sup> 120-10129-P 120-10132 120-10133 120-10134 <sup>(1)</sup> 120-10135 <sup>(1)</sup> 120-10136 120-10137	6 Piston Lug Mount - RH 6 Piston Lug Mount - RH - Polished 6 Piston Lug Mount - LH 6 Piston Lug Mount - LH - Polished 6 Piston Lug Mount - RH 6 Piston Lug Mount - LH 6 Piston Lug Mount - RH 6 Piston Lug Mount - RH 6 Piston Lug Mount - RH 6 Piston Lug Mount - LH 6 Piston Lug Mount - LH	1.62 / 1.12 / 1.12" 1.62 / 1.12 / 1.12" 1.62 / 1.12 / 1.12" 1.62 / 1.12 / 1.12" 1.38 / 1.00 / 1.00" 1.38 / 1.00 / 1.00" 1.38 / 1.00 / 1.00" 1.38 / 1.00 / 1.00" 1.38 / 1.00 / 1.00"	0.81" 0.81" 0.81" 0.81" 1.10" 1.10" 0.81" 0.81" 0.38" 0.38"	6712 6712 6712 6712 6712 6712 6712 6712	PAD P/N         PAD MAT'L         PAD MAT'L         PAD MAT'L         PAD MAT'L         150-10006K         BP-10           15B-10725K         PolyMatrix B         150-10007K         BP-20           15E-12605K         PolyMatrix E         150-12760K         BP-40           15H-10726K         PolyMatrix H         BP-40

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. (1) Available red, add -RD to end of part number.

#### **Billet DynaPro Lug Mount Calipers**

- Lightweight, only 3.8 pounds
- A sleek profile with superior strength provides performance and looks for competition or show
- Caliper utilizes stainless steel pistons to provide protection against corrosion and heat transfer from the pads
- Black anodized, other Wilwood colors available





NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 7812 PHYSICAL CHARACTERISTICS
120-9691 120-9692 120-9693 <sup>(1)</sup> 120-9693-SI 120-9694	4 Piston Lug Mount 4 Piston Lug Mount 4 Piston Lug Mount 4 Piston Lug Mount - Side Inlet 4 Piston Lug Mount	1.75 / 1.75" 1.75 / 1.75" 1.75 / 1.75" 1.75 / 1.75" 1.75 / 1.75"	1.25" 1.00" 0.81" 0.81" 0.50"	7812 7812 7812 7812 7812	3.96 (100,6) (12,4)
120-9695 120-9695-SI 120-9701	4 Piston Lug Mount 4 Piston Lug Mount - Side Inlet 4 Piston Lug Mount	1.75 / 1.75" 1.75 / 1.75" 1.38 / 1.38"	0.38" 0.38" 1.25" 1.00"	7812 7812 7812	
120-9702 120-9703 <sup>(1)</sup> 120-9704 120-9705 120-9706 <sup>(1)</sup>	4 Piston Lug Mount	1.38 / 1.38" 1.38 / 1.38" 1.38 / 1.38" 1.38 / 1.38" 1.00 / 1.00"	0.81" 0.50" 0.38" 0.81"	7812 7812 7812 7812 7812	PAD P/N   PAD MAT'L   PAD P/N   PAD MAT'L

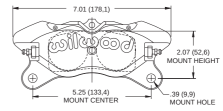
NOTES: Please visit our web site at www.wilwood.com for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188.

- (1) Available red, add -RD to end of part number.
- (2) -SI calipers use bridge bolt assemblies instead of pad retainer clips

#### Billet DynaPro Lug Mount Calipers w/Dust Boots

- Developed for applications that require or prefer a dust-booted piston
- •The dust boots work in conjunction with high temperature seals to provide ultimate reliability
- Features Quick-E-Clip pad retainers that allow for fast pad service without caliper removal
- Optional bridge bolt kit for high load applications
- Lightweight at only 3.8 pounds





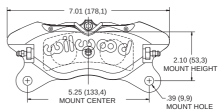
Campor Cras	ering Information				
PART Number	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 7812 PHYSICAL CHARACTERISTICS
120-11482 <sup>(1)</sup> 120-11482-P 120-11481 <sup>(1)</sup> 120-11481-P	4 Piston Lug Mount 4 Piston Lug Mount - Polished 4 Piston Lug Mount 4 Piston Lug Mount - Polished	1.75 / 1.75" 1.75 / 1.75" 1.38 / 1.38" 1.38 / 1.38"	0.81" 0.81" 0.81" 0.81"	7812 7812 7812 7812 7812	2.21 (56,0)  PAD P/N

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. (1) Available red, add -RD to end of part number.

#### Forged DynaPro Low-Profile Lug Mount Calipers

- Developed for applications that require a low profile, limited swept area pad
- Calipers utilize stainless steel pistons for their low heat transfer properties and high resistance to corrosion
- Uses 4812 pads specifically designed for rotor contact surfaces as small as 1.30" high
- Only weighs 3.6 pounds
- · Black anodized, other Wilwood colors available





Caliper Orde	ering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 4812 PHYSICAL CHARACTERISTICS
120-12160 <sup>(1, 2)</sup> 120-12160-P	4 Piston Lug Mount - Low Profile 4 Piston Lug Mount - Low Profile Polished	1.12 / 1.12" 1.12 / 1.12"	0.81" 0.81"	4812 4812	3.96 (100,6)49 (12,4)
					PAD P/N PAD MAT'L 150-11363K BP-10

NOTES: Please visit our web site at www.wilwood.com for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188.

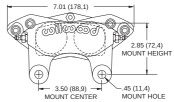
- (1) Available red powder coat, add -RD to end of part number.
- (2) Available black powder coat, add -BK to end of part number.

**Need more information?**Use your SmartPhone, jump directly to our web site

#### **Forged Narrow Dynalite Lug Mount Calipers**

- Direct replacement for all narrow mount Dynalite calipers with 3.50" centered mounting tabs
- Four corner bleed screws allows one caliper to be mounted in any front, rear, right or left position.
- SRS bridge plates eliminate bridge wear caused by pad gouging and extend the service life of the caliper body
- Lightweight at only 3.8 pounds
- Calipers are finished in black anodize for a long lasting durable finish





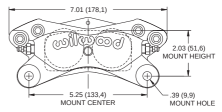
Caliper Orde	ering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 7816 PHYSICAL CHARACTERISTICS
120-11573	4 Piston Lug Mount	1.75 / 1.75"	1.25"	7816	3.96 (100,6) 60 (15,2)
120-11572	4 Piston Lug Mount	1.75 / 1.75"	0.81"	7816	
120-11572-SI	4 Piston Lug Mount - Side Inlet	1.75 / 1.75"	0.81"	7816	
120-11571	4 Piston Lug Mount	1.75 / 1.75"	0.38"	7816	2.21 (56,0)
120-11571-SI	4 Piston Lug Mount - Side Inlet	1.75 / 1.75"	0.38"	7816	
120-11576	4 Piston Lug Mount	1.38 / 1.38"	1.25"	7816	
120-11575	4 Piston Lug Mount	1.38 / 1.38"	0.81"	7816	
120-11574	4 Piston Lug Mount	1.38 / 1.38"	0.38"	7816	PAD P/N PAD MAT'L PAD P/N PAD MAT'L
120-11579	4 Piston Lug Mount	1.12 / 1.12"	1.25"	7816	15A-7263K PolyMatrix A 150-8946K BP-10
120-11578	4 Piston Lug Mount	1.12 / 1.12"	0.81"	7816	15B-7264K PolyMatrix B 150-9419K BP-20
120-11578-P	4 Piston Lug Mount - Polished	1.12 / 1.12"	0.81"	7816	15E-7266K PolyMatrix E 150-9865K BP-30
120-11577	4 Piston Lug Mount	1.12 / 1.12"	0.38"	7816	15H-10645K PolyMatrix H 150-12248K BP-40
120-11577-P	4 Piston Lug Mount - Polished	1.12 / 1.12"	0.38"	7816	15Q-7268K PolyMatrix Q 150-9753K CM

NOTES: Please visit our web site at www.wilwood.com for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188.

#### **Forged Billet Dynalite Calipers**

- Four corner bleed screws allow the caliper to be mounted in any front, rear, right, or left position, at only 3.40 pounds
- Finished in black anodize for a long lasting durable finish
- Internal fluid passages no external tubes
- Utilizes a 2.10 cubic inch type 7112 pad available in numerous Wilwood compounds





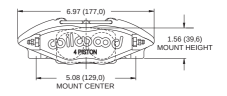
#### Caliper Ordering Information PART NUMBER **BORE** PAD PLATE 7112 DESCRIPTION SIZE WIDTH PLATE PHYSICAL CHARACTERISTICS 120-6814 4 Piston Lug Mount 1.75 / 1.75 1 25' 7112 3.96 (100.6) 120-6815 4 Piston Lug Mount 1.75 / 1.75" 1.00" 7112 (12,4)120-6816(1, 2) 4 Piston Lug Mount 1.75 / 1.75' 0.81' 7112 120-6817 4 Piston Lug Mount 1.75 / 1.75" 0.50" 7112 120-6818 4 Piston Lug Mount 1.75 / 1.75 0.38 7112 2.38 (60.5) 120-6810 4 Piston Lug Mount 1.62 / 1.62" 1.00" 7112 4 Piston Lug Mount - Polished 120-6795-F 1.62 / 1.62" 1.00 7112 120-6811(1) 7112 4 Piston Lug Mount 1.62 / 1.62" 0.81 4 Piston Lug Mount - Polished 120-6796-P 1.62 / 1.62" 0.81 7112 PAD P/N PAD MAT'L PAD P/N PAD MAT'L 0.38 7112 120-6813 4 Piston Lug Mount 1.62 / 1.62" 15A-5734K PolyMatrix A 150-8850K BP-10 120-6798-P 4 Piston Lug Mount - Polished 1.62 / 1.62" 0.38 7112 15B-3991K PolyMatrix B 150-9413K BP-20 120-6804 4 Piston Lug Mount 1.38 / 1.38" 1.25" 7112 15C-4415K PolyMatrix C 150-9863K BP-30 120-6805 4 Piston Lug Mount 1.38 / 1.38 7112 1.00' PolyMatrix E 15E-6096K 150-12243K BP-40 120-6806(1, 2) 4 Piston Lug Mount 1.38 / 1.38" 0.81' 7112 15H-8291K PolyMatrix H 150-8450K 120-6791-P 4 Piston Lug Mount - Polished 1.38 / 1.38 0.81" 7112 15Q-6824K PolyMatrix Q 120-6807 4 Piston Lug Mount 1.38 / 1.38" 0.50' 7112 120-6792-F 4 Piston Lug Mount 1.38 / 1.38 7112 0.50'120-6808 4 Piston Lug Mount 1.38 / 1.38' 0.38'7112

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. (1) Available red, add -RD to end of part number • (2) Available in black powdercoat, add -BK to end of part number

#### **Billet Powerlite Calipers**

- Compact & lightweight starting at 2.26 pounds
- Radial mount kits are used to install this radial caliper in place of a tab mount caliper
- Internal fluid passage eliminates external crossover tubes
- SRS bridge plates eliminate pad gouging
- Uses type 7912 pads
- · Black anodized to provide a long lasting durable finish





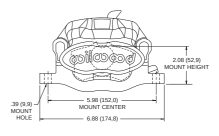
Caliper Ord	ering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 7912 Physical Characteristics
120-8729 120-8726 <sup>(1)</sup>	4 Piston Radial Mount 4 Piston Radial Mount	1.38 / 1.38" 1.38 / 1.38"	0.86" 0.50"	7912 7912	3.13 (79,5)
120-8728 120-8725 120-8727	4 Piston Radial Mount 4 Piston Radial Mount 4 Piston Radial Mount	1.25 / 1.25" 1.25 / 1.25" 1.00 / 1.00"	0.86" 0.50" 0.86"	7912 7912 7912	2.31 (58,6)
120-8724	4 Piston Radial Mount	1.00 / 1.00"	0.50"	7912	PAD P/N PAD MAT'L PAD P/N PAD MAT'L
					15A-8809K PolyMatrix A 15Q-8812K PolyMatrix Q 15B-8949K PolyMatrix B 150-8813K BP-10
					15E-8810K PolyMatrix E 150-9420K BP-20 15H-8811K PolyMatrix H 150-12842K BP-40

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. (1) Available red, add -RD to end of part number.

#### **Combination Parking Brake Calipers**

- Uses hydraulic pressure for stopping and a mechanical locking mechanism for a parking brake
- Single piston floating design that attaches to a fixed radial mount bracket
- Fits rotor diameters from 11.00" to 13.00" and either .81" or 1.00" width discs.
- Only weighs 6.10 pounds
- Available black or red powder coated





Caliper Orde	ering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE D340 PHYSICAL CHARACTERISTICS
120-10110-BK 120-10110-RD 120-10111-BK 120-10111-RD 120-10112-BK 120-10113-BK	1 Piston Radial Mount - LH 1 Piston Radial Mount - LH 1 Piston Radial Mount - RH 1 Piston Radial Mount - RH 1 Piston Radial Mount - LH 1 Piston Radial Mount - LH 1 Piston Radial Mount - RH	1.62" 1.62" 1.62" 1.62" 1.62" 1.62"	1.00" 1.00" 1.00" 1.00" 0.81" 0.81"	D340 D340 D340 D340 D340 D340 D340	3.43 (87,1)
120-10113-RD 120-9808-BK 120-9808-RD 120-9809-BK 120-9809-RD	1 Piston Radial Mount - RH 1 Piston Radial Mount - RH 1 Piston Radial Mount - RH 1 Piston Radial Mount - LH 1 Piston Radial Mount - LH	1.62" 1.34" 1.34" 1.34" 1.34"	0.81" 0.81" 0.81" 0.81" 0.81"	D340 D340 D340 D340 D340	PAD P/N         PAD MAT'L         PAD P/N         PAD MAT'L           15Q-10254K         PolyMatrix Q         150-10661K         BP-20           150-9184K         BP-10

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. Caliper comes in black powder coat, -BK, or red powder coat, -RD.

#### **Technical Tip**

#### **Caliper Rebuilding**

If you race on a weekly basis you should disassemble your calipers mid season to inspect and clean pistons and replace any pistons that may be damaged or show signs of excessive wear. New seals should always be installed when servicing calipers. High temperature demands of short track asphalt racing may necessitate more frequent rebuilds to insure against on track braking issues. See our web site at www.wilwood.com for caliper specific replacement parts and check out our new assembly lube on page 67, developed specifically for caliper and master cylinder rebuilds and maintenance.

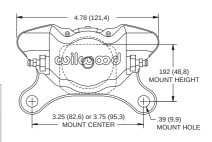
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#### **DynaPro / Dynalite Single Calipers**

- Comes in two bore sizes, 1.75" or 1.38" and two mounting options, 3.75" or 3.25"
- Weights starting at only 2.30 pounds
- Four corner bleed screws allow the caliper to be mounted in any front, rear, right, or left position
- Internal fluid passage eliminates external crossover tubes
- One piece stainless steel pistons resist corrosion and slow the heat transfer from the pads
- Black anodized for a long lasting durable finish







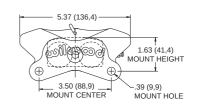
Caliper Orde	ering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 6812 Physical Characteristics
400,0007	DynaPro Single	4.75"	0.00"	0040	1.98 (50,3)
120-9687	2 Piston - 3.25" Lug Mount	1.75"	0.38"	6812	
120-9687-P	2 Piston - 3.25" Lug Mount - Polished	1.75"	0.38"	6812	
120-10188	2 Piston - 3.25" Lug Mount - LW	1.75"	0.38"	6812	2.32 (58,9)
120-9689-LP	2 Piston - 3.75" Lug Mount	1.75"	0.19"	6812	
120-9689-PLP	2 Piston - 3.75" Lug Mount - Polished	1.75"	0.19"	6812	<u> </u>
120-9688	2 Piston - 3.25" Lug Mount	1.38"	0.38"	6812	PAD P/N PAD MAT'L PAD P/N PAD MAT'L
120-9688-LP	2 Piston - 3.25" Lug Mount	1.38"	0.19"	6812	15A-10142K PolyMatrix A 150-9765K BP-20
120-9690	2 Piston - 3.75" Lug Mount	1.38"	0.38"	6812	15B-9819K PolyMatrix B 150-9862K BP-30
					15E-9820K PolyMatrix E 150-12242K BP-40
	Dynalite Single				15Q-10144K PolyMatrix Q 150-9756K CM
120-4060	2 Piston - 3.75" Lug Mount	1.75"	0.38"	6812	150-9764K BP-10 150-9766K Alum Rotor
120-4062	2 Piston - 3.25" Lug Mount	1.75"	0.38"	6812	(purple pad)

NOTES: Please visit our web site at www.wilwood.com for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188.

#### **GP 320 Calipers**

- Lightweight at just 1.70 pounds
- Fits rotors from 9.00" to 11.50" in diameter, and widths from .19" to .81"
- Quick-Clip retention pin provides easy access for pad service without caliper removal
- Utilizes a 1.03 cubic inch type 6211 pad available in two Wilwood compounds
- Black anodized to provide a durable long lasting finish





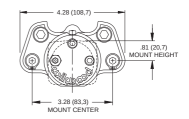
Caliper Ord	lering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 6211 PHYSICAL CHARACTERISTICS
120-10714 120-10715 120-8524 120-8525	4 Piston Lug Mount - R/H 4 Piston Lug Mount - L/H 4 Piston Lug Mount - R/H 4 Piston Lug Mount - L/H	1.25 / 1.25" 1.25 / 1.25" 1.25 / 1.25" 1.25 / 1.25"	0.81" 0.81" 0.24" 0.24"	6211 6211 6211 6211	-2.74 (69,6)44 (11,2) 1.66 (42,2)
					PAD P/N         PAD MAT'L         PAD P/N         PAD MAT'L           150-10396K         CM         15H-8596K         PolyMatrix H

NOTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. Right hand and left hand orientation are based on rear (trailing) mount standards for front mount applications, exchange the calipers right to left to maintain an upright bleed orientation.

#### **Dynalite Single Floater Calipers**

- Designed for Open Wheel, Drag Race, Karting and Motorcycle applications
- Weighing just 1.60 pounds, caliper uses the same .49" thick Dynalite Single quick change pads
- Multiple 1/8-27 NPT inlet and bleed screw locations allow for versatile mounting positions
- Fits rotors from .25" to .38" wide and diameters from 6.00" to 13.00"
- Black anodized for a durable long lasting finish





Caliper Ord	lering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 6812 PHYSICAL CHARACTERISTICS
120-3277 120-2498	1 Piston Floating Mount 1 Piston Floating Mount	1.75" 1.75"	0.38" 0.25"	6812 6812	2.32 (58,9)
					PAD P/N         PAD MAT'L         PAD P/N         PAD MAT'L           15A-10142K         PolyMatrix A         150-9765K         BP-20           15B-9819K         PolyMatrix B         150-9862K         BP-30           15E-9820K         PolyMatrix E         150-12242K         BP-40           15Q-10144K         PolyMatrix Q         150-9756K         CM           150-9766K         Alum Rotor

NOTES: Please visit our web site at www.wilwood.com for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188.

#### **Billet Spot Calipers**

- Designed for Open Wheel, Drag Race, Karting and Motorcycle applications
- Weighing just 1.20 pounds and holds a round .25" thick, .7 cubic inch brake pad
- Multiple 1/8-27 NPT inlet and bleed screw locations allow for versatile mounting positions
- Fits rotors from .25" to .38" wide and diameters from 6.00" to 13.00"
- Black anodized for a long lasting finish



Caliper Orde	ering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 4009 PHYSICAL CHARACTERISTICS
120-1064	1 Piston Floating Mount	1.75"	0.25"	4009	1.605
120-1064-P	1 Piston Floating Mount - Polished	1.75"	0.25"	4009	(40,7)
					.562 (14,3)
					.125 (3,2)
					.200 (5,2) DIA THRU \( \frac{1}{2} \)
					.375 (9,5) DIA x 82° C'SINK 2 PLACES
					PAD P/N PAD MAT'L
					150-1251K BP-10

NOTES: Please visit our web site at www.wilwood.com for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188.

#### **Technical Tip**

#### **Pad Selection**

Proper selection of a brake pad compound is critical to disc brake system performance. Each material has specific torque and wear characteristics relative to its operating temperature. Track conditions and driving style can also influence pad requirements. For best performance, final selection of pad material often requires evaluation at the track over a range of actual race conditions. Please reference pages 24-25 of this catalog, or visit our website at www.wilwood.com for descriptions of the various compounds available. You may also contact the Wilwood Customer Service Department at (805) 388-1188 for recommendations, or e-mail us at: support@wilwood.com.

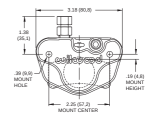
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#### Kart / Jr. Dragster Calipers

- Designed specifically for racing and Weighs 1.20 pounds
- Can be mounted on either side of vehicle and comes in three rotor widths
- Internal fluid passage eliminates external crossover tubes
- Deep cup stainless steel piston for reduced heat transfer
- Specifically designed master cylinder is available for use with this caliper (see page 64)
- · Comes in a bright blue anodized finish



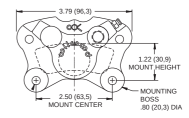


Caliper Ord	lering Information				
PART	DESCRIPTION	BORE	DISC	PAD	PAD PLATE 4308
NUMBER		SIZE	WIDTH	PLATE	PHYSICAL CHARACTERISTICS
120-5499	2 Piston Body Mount	1.00"	0.50"	4308	2.32 (59,0) (7.6) (7.6)
120-5750	2 Piston Body Mount	1.00"	0.19"	4308	
120-5498	2 Piston Body Mount	1.00"	0.12"	4308	
					PAD P/N         PAD MAT'L         PAD P/N         PAD MAT'L           150-5602K         CM (2 pack)         15H-5472K         CM (each)

#### **PS-1 Calipers**

- Compact, lightweight at just .93 pounds
- Internal fluid passage eliminates external crossover tubes
- Two deep cup stainless steel pistons to minimize heat transfer from the .30" thick pads
- Fits rotors from .15" .20" thick with diameters from 6.00" to 9.00"
- Clear anodized



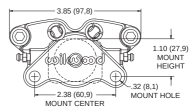


Caliper Ord	lering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 4108 PHYSICAL CHARACTERISTICS
120-8373	2 Piston Lug Mount - RH	1.12"	0.19"	4108	2.66 (67,6) →
120-8374	2 Piston Lug Mount - LH	1.12"	0.19"	4108	
120-5453	2 Piston Lug Mount - RH	1.00"	0.19"	4108	
120-5456	2 Piston Lug Mount - LH	1.00"	0.19"	4108	1.00 (05.0)
					1.00 (25,4)
					<u>PAD P/N</u> <u>PAD MAT'L</u>
					150-4091K CM

#### **GP 200 Calipers**

- · Lightweight at just .90 pounds
- Fits rotors from 8.00" to 11.00" in diameter, and .25" thick while using a standard 2.38" lug mount
- Pad retaining pins provide easy access for pad service without caliper removal
- Utilizes a .34 cubic inch type 4908 pad
- Black anodized to provide a long lasting durable finish





Caliper Ord	lering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 4908 PHYSICAL CHARACTERISTICS
120-12178	2 Piston Lug Mount	1.25"	0.25"	4908	1.61 (40,9) 1.78 (45,2)
					PAD P/N         PAD MAT'L         PAD P/N         PAD MAT'L           150-12270K         BP-10         150-12128K         CM

NOTES: Please visit our web site at www.wilwood.com for additional information on these calipers including the availability of service parts. Order at 805 • 388-1188.

## OE Calipers

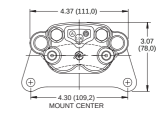
#### **Original Equipment Manufacturer (OEM) Solutions**

Wilwood is best known for our automotive racing products, however, we also manufacture brakes for industrial and original equipment manufacturers including specialty vehicles, all-terrain vehicles, snowmobiles and the Army's H1 HUMVEE<sup>TM</sup>, as well as brakes for amusement rides, agricultural vehicles, and heavy equipment. We have a large selection of off-the-shelf components, many of which are highlighted in this catalog. We specialize in the rapid development of custom brake components and brake systems and with over thirty years in disc brake engineering, proprietary tooling, and developing state-of-the-art production efficiencies, we are very competitive on cost. For speciality OEM solutions, please call our dedicated OEM line at (805) 384-4186.

#### **SC-10 Two Piston Floating Calipers**

- · Compact, low profile sliding mount caliper
- High strength forged aluminum outboard anvil
- Two 1.06" aluminum pistons
- Weighing just 2.25 pounds including pads and bracket
- Standard M10 x 1.0 Thread inlet
- Increased pad area and volume with noise cancelling shields
- Fits rotors from .15" to .25" wide and 6.50" 9.00" diameter





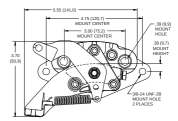
Caliper Ord	ering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE PHYSICAL CHARACTERISTICS
120-11644	2 Piston Floating Mount	1.06"	0.25"	_	4.19 (106,4) — — — — — — — — — — — 31 (7,9) TOTAL PAD LII 5.70 in <sup>2</sup>
					PAD P/N PAD MAT'L 150-11648 CM

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188.

#### MC4 Mechanical Parking Brake Calipers

- · Compact, low profile sliding mount caliper
- High strength forged aluminum outboard anvil
- Mechanical parking brake function
- Increased pad area and volume with noise cancelling shields
- Fits rotors from .81" wide and 11.00" 12.88" diameter





Caliper Ord	ering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE PHYSICAL CHARACTERISTICS
120-12069 120-12070	1 Piston Floating Mount - R/H 1 Piston Floating Mount - L/H	1.19" 1.19"	0.81" 0.81"	_	4.19 (106,4)
					PAD P/N         PAD MAT'L         PAD P/N         PAD MAT'L           150-7644         CM         150-8990         Organic           150-7646         CM

**NOTES:** Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188.

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## OE Calipers

Need more information?

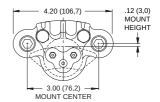
Use your SmartPhone, jump directly to our web site



#### **SC Caliper Series**

- Die cast aluminum caliper is a strong, compact, inexpensive answer to the braking needs of recreational, agricultural and industrial vehicles
- Available in three bore sizes: 1.06", 1.19" or 1.25"
- Light weight starting at just 1.1 pounds
- Standard M10 x 1.0 banjo inlet
- Fits rotors from .15" to .25" wide



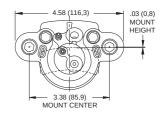


Caliper Ord	ering Information							
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE			PLATE ARACTERISTIC	s
120-9851 120-7183 120-8787	SC1 - 1 Piston Floating Mount SC2 - 1 Piston Floating Mount SC3 - 1 Piston Floating Mount	1.25" 1.19" 1.06"	0.25" 0.25" 0.25"	_	Ó	4.19 (106,4)	1.62 (41,1)	.31 (7,9)
					PAD P/N 150-7644 150-7646	PAD MAT'L CM CM	<b>PAD P/N</b> 150-8990	PAD MAT'L Organic

#### **DH4 Calipers**

- · Dual hydraulic caliper
- Lightweight at only 1.3 pounds
- Standard M10 x 1.0 banjo inlet
- Dust boot design to avoid dirt and moisture ingress Fits rotors .19" wide and 6.50" - 9.00" diameter
- Photo shown with optional bracket



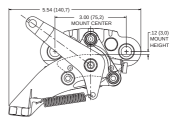


Caliper Orde	ering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE 4508 PHYSICAL CHARACTERISTICS
120-8476	1 Piston Floating Mount	1.50"	0.19"	4508	3.56 (90,4)
					PAD P/N         PAD MAT'L         PAD P/N         PAD MAT'L           150-5785         CM         150-9509         CM           150-7192         CM         150-11648         CM

#### **Hydra-Mechanical Calipers**

- · Compact, low profile sliding mount caliper
- Multi-clock position cartridge housing for mounting versatility
- Dust boot design to avoid dirt and moisture ingress
- · Cable actuated mechanical parking brake, manual adjustment
- Accepts standard cable end fittings
- Fits rotors from .15" to .25" wide and 6.50" 9.00" diameter
- Multiple pad compounds available





Caliper Ord	lering Information				
PART NUMBER	DESCRIPTION	BORE SIZE	DISC WIDTH	PAD PLATE	PAD PLATE PHYSICAL CHARACTERISTICS
120-8841	1 Piston Floating Mount	1.19"	0.19"	_	4.19 (106,4)
120-8842	1 Piston Floating Mount	1.19"	0.19"	_	0 1.62 (41.1)
120-8792	1 Piston Floating Mount	1.00"	0.19"	_	1.02 (41,1)
120-8793	1 Piston Floating Mount	1.00"	0.19"	_	
	J J				PAD P/N PAD MAT'L PAD P/N PAD MAT'L
					150-7644 CM 150-8990 Organic
					150-7646 CM

NOTES: Please visit our web site at www.wilwood.com for additional information on these calipers including the availability of service parts. Order at 805 • 388-1188.

## Motorcycle Calipers

#### **GP Series Motorcycle Calipers**

Wilwood's GP 300 and GP 310 motorcycle disc brake calipers have been designed and engineered for use on 1984 - present Harley-Davidson® Motorcycles. Built around a 4-piston, high performance powerhouse, these billet aluminum calipers bring distinctive, bolt-on styling: Direct leg-mounted calipers are available for all single and dual disc models (except Springer and 4-speed FL models), as well as the 1983 XR 1000.

Rear calipers are available for all Softail®, Dyna, and touring models, utilizing unique bracket designs that combine the right elements of strength and style.

The GP 300 and GP 310 calipers are available in polished, brilliant chrome or black finishes, with the added performance characteristics found in Wilwood's racing calipers: Stainless steel pistons to reduce brake fade while resisting corrosion. High temperature piston seals extend life, control retraction and offer drag free operation. Additional features include bright-finish bleed screws and hardware, exclusive pad anti-rattle clip, and brake pads designed to operate in the widest range of temperatures and environments, utilizing our industry leading friction material, which is compatible with stainless steel rotors.





GP 300 Front

**GP 310 Front** 



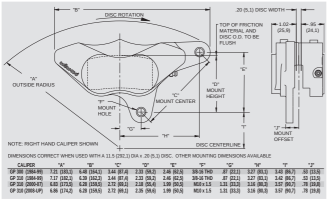


GP 310 Rear

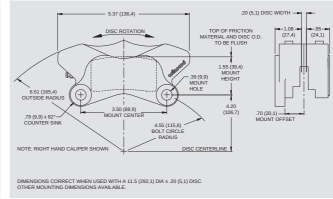
GP 300 Rear w/Bracket (bracket not included)

Caliper Ordering Information						
DESCRIPTION	YEAR	POLISHED PART NO.	CHROME PART NO.	BLACK PART NO.	OPTIONAL BOLT KIT	BRAKE PAD SET (2)
GP 300 Front Left Hand Caliper (single)	1984-1999	120-3933-P	120-4243	_	230-4237	150-8733-2
GP 300 Front Right Hand Caliper	1984-1999	120-3945-P	120-4242	_	230-4237	150-8733-2
GP 300 Rear Caliper (bracket not included)	1984-1999	120-3935-P	120-4244	_	_	150-8733-2
GP 310 Front Left Hand Caliper (single)	1984-1999	120-7737-P	120-7737	120-7737-BK	230-4237	150-8733-2
GP 310 Front Right Hand Caliper	1984-1999	120-7736-P	120-7736	120-7736-BK	230-4237	150-8733-2
GP 310 Front Left Hand Caliper (single)	2000-2007	120-7739-P	120-7739	120-7739-BK	230-6330	150-8733-2
GP 310 Front Right Hand Caliper	2000-2007	120-7738-P	120-7738	120-7738-BK	230-6330	150-8733-2
GP 310 Front Left Hand Caliper (single)	2008-Up	120-12117-P	120-12117	120-12117-BK	230-6330	150-8733-2
GP 310 Front Right Hand Caliper	2008-Up	120-12116-P	120-12116	120-12116-BK	230-6330	150-8733-2
·	•					
GP 310 Rear Right Hand Caliper (std 3.50" mount) (1)	_	120-7740-P	120-7740	120-7740-BK	230-4236	150-8733-2
GP 310 Rear Left Hand Caliper (std 3.50" mount) (1, 2)	_	120-7741-P	120-7741	120-7741-BK	230-4236	150-8733-2
GP 310 Rear Right Hand Caliper - Sprocket Brake (1)	_	120-10175-P	120-10175	120-10175-BK	230-4236	150-8733-2
GP 310 Rear Left Hand Caliper - Sprocket Brake (1)		120-10174-P	120-10174	120-10174-BK	230-4236	150-8733-2

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on this caliper including the availability of service parts. Order at 805 • 388-1188. (1) Bracket not included • (2) Use with Dyna "Bottom" bracket



**GP 310 Front and GP 300 Front/Rear Mounting Dimensions** 



**GP 310 Rear Mounting Dimensions** 

## Motorcycle Brackets/Rotors

#### **GP 310 Rear Caliper Mounting Brackets**

Wilwood motorcycle brackets are a perfect fit for our GP caliper series. Manufactured to precise specifications to guarantee an easy bolt-on installation. Most are available in a deep mirror polish, or a beautiful chrome finish except for the GP 300 bracket kit is only available in our proprietary black E-coat finish.

Ordering Information				
DESCRIPTION	YEAR	POLISHED PART NO.	CHROME PART NO.	BLACK PART NO.
GP 300 Softail® Bracket Kit (shown previous page)	1984-1999	_	_	250-4235
GP 310 Softail® Bracket Kit	1984-1999	250-8035-P	250-8035	_
GP 310 Softail® Bracket Kit	2000-Up	250-8036-P	250-8036	_
Dyna Bracket Kit	1984-1999	250-8034-P	250-8034	_
Dyna Bracket Kit	2000-Up	250-8033-P	250-8033	_
Dyna "Bottom" Bracket Kit (1)	1984-1999	250-8252-P	250-8252	_
FLH / FLT Bracket Kit	2000-2006	250-10165-P	250-10165	_



NOTES:

- (1) Locates caliper on the bottom side of the rotor. Use with left hand GP 310 rear caliper.
- (2) Optional mounting bolt kit, part number 230-4236 is included with brackets.

#### **GP Series Motorcycle Rotors**

Wilwood motorcycle rotors combine the ultimate in performance and distinctive style for production bikes and full customs using OE dimension brake components. These stainless steel rotors are available in three finishes, second-to-none deep mirror polish, a beautiful satin finish, or our proprietary black E-coat finish. These rotors are matched with our friction materials to provide the stopping power you expect from the world leader in high performance disc brake systems.

Front and rear rotors are available for most models from 1984 through 2006 that use 11.50" diameter discs with the 5 x 3.25" mounting pattern. Symmetrical front rotors can be used on single or twin front caliper models.

These rotors can be used as a direct replacement with the OE calipers, or coupled with Wilwood GP calipers while providing a precision fit without run-out or knock-back for smooth engagement at all speeds.



Rotor O	Rotor Ordering Information											
DIAMET	ΓER	WIE	OTH	BOLT CI	RCLE	HOLE TYPE	MODEL YEAR	FRONT/ REAR	POLISHED PART NO.	SATIN PART NO.	BLACK PART NO.	
11.50" (2	292,1)	.196"	(5,0)	5 x 3.25"	(82,6)	.344"	1984-1999	FRONT	160-9913P	160-10662	160-10662-BK	
11.50" (2	292,1)	.196"	(5,0)	5 x 3.25"	(82,6)	.422"	1984-1999	REAR	160-9914P	160-10662	160-10663-BK	
11.50" (2	292,1)	.196"	(5,0)	5 x 3.25"	(82,6)	.344"	2000-UP	FRONT	160-9915P	160-10664	160-10664-BK	
11.50" (2	292,1)	.196"	(5,0)	5 x 3.25"	(82,6)	.422"	2000-UP	REAR	160-9916P	160-10665	160-10665-BK	

#### Technical Tip

#### **Motorcycle Brake Fluid**

When changing brake calipers, it is a good idea to put in fresh fluid. **Unlike all other racing applications mentioned in this catalog, Harley-Davidson® Motorcycles use DOT 5 silicon fluid, which has different characteristics than DOT 3, DOT 4, or DOT 5.1 Racing Brake Fluid.** The primary reason for using DOT 5 fluid with street bikes is to prevent paint damage should brake fluid be spilled or dripped on fenders, gas tanks, etc. DOT 3, 4, or 5.1 Racing Brake Fluid is superior for high performance racing applications, however, it is corrosive to paint. Wilwood racing and performance calipers will work with either DOT 3, 4, 5, or 5.1 brake fluid, but it should be emphasized that DOT 5 silicon fluid should **NEVER** be mixed with DOT 3, 4, or 5.1 fluids, or used in a high performance application. Replace your factory DOT 5 silicon brake fluid with another DOT 5 type, or flush out your brake system and replace it with a high performance DOT 3, 4, or 5.1 fluid, taking care not to spill on any paint surfaces and taking note of proper use instructions.

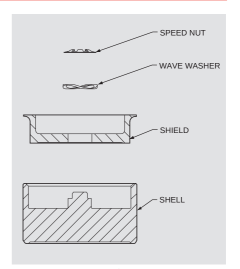
## Thermlock® Pistons

#### Thermlock® Piston Technology



Wilwood's exclusive Thermlock® Pistons provide the most effective thermal barrier available for minimizing heat transfer from the brake pads to the caliper body, seals, fluid. and This innovative multi-part design incorporates a stainless steel shield and coated aluminum shell configuration

that effectively retards heat transfer by 25% or more. Lower operating temperatures translate to the elimination of seal crystallization, the elimination of localized fluid boiling, and longer service life through decreased distortion in the caliper body and piston bores. This technology was originally developed for the extreme temperatures and sustained high heat realized in NASCAR and professional category road racing. The applications now cover all the popular Wilwood calipers used for extreme duty short track and road course competition.



Thermlock® T1 Piston, Exploded View

Thermlock® T1 pistons are the latest intermediate and short length designs used as standard equipment in all TC6R, W6AR, W4AR, Forged Narrow Superlite, DynaPro, Dynalite, and GN III caliper models that include the "ST" model designation.

Ordering Informa	ation		
PART NO.	DIAMETER	LENGTH	CALIPER APPLICATIONS
T1 Piston			
200-7550	1.88"	1.05"	W6AR, W4AR, Superlite
200-7551	1.75"	1.05"	W6AR, W4AR, SL, NDL, NDP, GN III
200-7552	1.75"	0.88"	TC6R, Dynalite, DynaPro
200-7553	1.62"	1.05"	W6AR, W4AR, Superlite, NDL, NDP
200-7554	1.38"	1.05"	W6AR, W4AR, SL, NDL, NDP, GN III
200-7555	1.25"	1.05"	W6AR, W4AR, Superlite, IR-GT
200-7556	1.12"	1.05"	W6AR, W4AR, Superlite, IR-GT, NDL, NDP
200-7557	1.00"	1.05"	Superlite, IR-GT, NDL, NDP
200-9615	1.62"	0.88"	TC6R, BNSL6R, Dynalite, DynaPro
200-9616	1.38"	0.88"	TC6R, Dynalite, DynaPro
200-11342	1.12"	0.88"	TC6R, BNSL6R, Dynalite, DynaPro
200-11343	1.25"	0.88"	TC6R, Dynalite, DynaPro

NOTES: Please visit our web site at www.wilwood.com for additional information on these pistons. Order at 805 • 388-1188



## **Brake Pads**

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#### **Brake Pad Characteristics**

To determine the best brake pad compound for your particular brake system setup, review the performance characteristics and popular application guidelines below. Ultimately, the optimum pad compound for any given application and driver's preference can only be found after actual on-track testing and evaluation. Compound types and ordering information for the pads used in Wilwood calipers can be found within the individual caliper pages.

#### **Compound Performance Range Data**

#### **General Characteristics and Popular Applications**



Heat Range: X-High Cold Torque: X-High Hot Torque: X-High Wear Rate: Low

- Immediate cold response with highest friction values at all temperatures
- Severe duty use on oval tracks, road courses, and other applications that require immediate high torque response
- Long wear rate for sustained high heat braking
- Compatible with all iron, steel, and titanium rotors

**BP-40** 

Heat Range: X-High Cold Torque: Medium-High

Hot Torque: X-High Wear Rate: Medium-Low

- Improved friction formula for heavy braking asphalt ovals, extreme braking on dirt, and all types of off-road and road course applications
- Predictable and linear response with excellent modulation
- · Long wear rates with iron and steel rotors
- Titanium compatible



Heat Range: X-High Cold Torque: High

Hot Torque: X-High
Wear Rate: Low

- Smooth initial engagement with a linear increase as heat and pressure rise
- Severe duty use for road courses and hard braking ovals
- Predictable response with excellent modulation at all temperatures
- · Long wear rate for durability in sustained high heat
- Compatible with all iron, steel, and titanium rotors

**BP-30** 

Heat Range: High

Cold Torque: Medium Hot Torque: High

Wear Rate: Medium-Low

- Improved friction formula for intermediate asphalt ovals and hard braking dirt tracks
- Light to intermediate duty road courses
- Beds quickly with low rotor abrasion and long wear
- Compatible with all iron, steel, and titanium rotors

В

Heat Range: High Cold Torque: Medium

Hot Torque: High
Wear Rate: Medium

- Traditional favorite for asphalt LM's, modifieds, and sprints
- · Modifieds, late models, and other hard braking dirt applications
- Intermediate weight road course, auto-cross, rally
- Beds easily and fully compatible with all iron, steel, and titanium rotors

C

Heat Range: X-High

Cold Torque: Low Hot Torque: Medium

Wear Rate: Low

- Gradual rise from to medium torque as temperature increases
- Long wear and high temperature fade resistance
- Tuning pad for reduced response in medium to high temperature ranges
- Compatible with all iron and steel alloy rotors

CM

Heat Range: High Cold Torque: Medium

Hot Torque: High Wear Rate: Low

- Composite metallic compound for high temperature durability on titanium and other low conductive alloy rotors
- · Long wear rates and highest fade resistance in sustained heat
- Baseline for inboard sprint brakes with titanium or stainless rotors

E

Heat Range: Medium

Cold Torque: Medium Hot Torque: Medium Wear Rate: Medium

- Consistent, linear response through temperature range
- Baseline for light to intermediate dirt applications with vented iron rotors
- Drag racing with steel rotors
- Auto-cross and lighter duty road racing

### Brake Pads



#### **Brake Pad Characteristics**

#### Compound **Performance Range Data**

#### **General Characteristics and Popular Applications**

Heat Range: Medium-High Cold Torque: Medium Hot Torque: Medium-High Wear Rate: Medium

- High performance street compound with increased friction and a wider temperature range over BP-10
- · Beds quickly and provides fast response without high rotor abrasion
- · Baseline pad for track oriented street cars

Heat Range: Medium Cold Torque: Medium Hot Torque: Medium Wear Rate: Medium

- · High performance street compound with improved friction, longer wear and lower dust levels than standard replacement pads
- Beds quickly and provides fast response without high rotor abrasion
- Baseline pad compound for most disc conversion and upgrade kits

Heat Range: Medium-Low Cold Torque: Medium Hot Torque: Medium Wear Rate: Medium

- High performance ceramic based street formula
- · Lowest dust and noise
- Compatible with all types of steel or iron rotors
- Also compatible with aluminum rotors on sprint cars

Heat Range: High Cold Torque: Medium

Hot Torque: Medium-Medium Wear Rate: Usage Based

- True dual-sport Pro-Matrix performance street and track compound
- Quiet running with lowered dust than OE compounds
- Unique composite formula provides clean, quiet, and long running on the street, with high friction and high temperature fade resistant to withstand extreme braking cycles during auto-cross and track day events.

#### **Brake Pad Bedding**

Bedding is a "real conditions" heat cycle and the final step in preparing the pads for service. All pads, even OE stock replacement parts, will benefit from a proper bedding cycle. Bedding can be done either in the vehicle, or on a special bedding dyno that can realistically duplicate the torque loads, pressure, and temperature that will be experienced in the vehicle.

The bedding process is the final "heat cure" for the pads. This final bedding cure differs from an oven heat cure in such that the oven heat cure does not include the pressure, torque, and elevated surface temperatures that are necessary to properly condition the pad for service. New pads must be deliberately brought up to temperature through a series of controlled cycles and then slowly cooled. If the pads are put into hard service right from the start, damage from fractures or accelerated deterioration due to extreme temperature variations between the surface and the body of the pad can occur.

Once the brake system has been tested and determined safe to operate the vehicle, follow these steps for bedding of all pad materials.

- 1. Proceed with a series of 8-10 hard stops from 55-65 MPH down to 25 MPH allowing 20-30 seconds of cool down time between each stop.
- 2. Drive at a moderate cruising speed, with the least amount of brake contact possible, until most of the heat has dissipated from the brakes. Avoid sitting stopped with the brake pedal depressed to hold the car in place during this time. Park the vehicle and allow the brakes to cool to ambient air temperature.

During the bedding process, a more positive feel from the brakes should develop. This is an indication that the bed in process is working. If any level of brake fade is observed during the hard stops, it may be an indication that the brakes have been more than adequately heated. Begin cooling the brakes with light driving and without brake contact immediately.

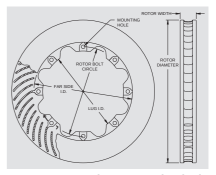
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#### Rotor Performance:

Wilwood Engineering produces over 120 different types of premium rotors designed specifically for racing and high performance applications. Although a rotor's basic function is to disperse energy (in the form of heat) created by the brake pads clamping onto the rapidly rotating rotor, how well a rotor performs this job under the extremes of racing is why Wilwood rotors are considered the best in the industry.

Wilwood vented rotors are designed for maximum cooling. The internal vanes pump cool air from the center of the wheel and take heat away from the rotor, allowing rotor temperatures to decrease. Wilwood has designed special curved vane and straight vane rotors to effectively move large volumes of air to rapidly disperse this heat (energy). Specially formulated iron is used to enhance the stability of the rotor, while allowing difficult castings in complex vane configurations to be produced. Wilwood's proprietary casting techniques are the result of over 35 years of vented rotor research and development combined with actual on-track performance evaluation. All rotors are precision machined to assure surfaces are flat and parallel.



How to Determine Rotor Physical Measurements

Our premier *Spec 37* rotor material is a proprietary iron alloy developed to withstand extreme temperatures with the highest possible degree of resistance against distortion, warping, cracking, and wear. The formulation for this alloy is a derivative of technology and materials that were significant in the development of the extreme duty military spec rotors that are manufactured by Wilwood. The *Spec 37* motorsports alloy was reformulated to better suit it to the sometimes sudden temperature changes, as well as the sustained high heat cycles that occur in hard braking events. *Spec 37* rotors have delivered never-before seen durability in some of the most grueling short oval and road course racing conditions, outperforming other rotor brands with longer wear and true running. Additionally, every *Spec 37* rotor is precision machined to less than .001" run-out, flatness, and parallelism.

Wilwood steel rotors are used when rapid thermal inputs occur and extreme material stability is required (i.e. when a dragster must brake from 300 mph). Under such conditions specialty steels are used, often cross drilled to reduce rotational weight. Wilwood super alloy rotors and aluminum rotors offer maximum weight savings in open wheel and other specialty markets.

For all rotor designs, Wilwood conducts extensive in-house dynamometer testing to measure results of rotors under the most demanding conditions. This unique testing, teamed with extensive metallurgical research, development and track testing assure the racer of the best quality high performance rotors available.

#### **SV-GT Staggered Directional Vane Rotors**



SV-GT curved vane rotors are built for the extreme conditions of professional motorsports. The superior heat absorption and dissipation characteristics of these heavy wall directional vane rotors are the keys to preventing heat fade and realizing long service life from the rotors and pads. All rotors are cast from premium grade, long grain carbon iron for long wear, thermal stability, and resistance to distortion. Every GT rotor is fully detail machined to eliminate stress points and unnecessary weight away from the pad sweep face. The faces and O.D. are precision turned to less than .001" for flatness, parallelism, and run-out. An asymmetrical face slot pattern provides smoother engagement through reduced harmonics and improved thermal balance between the I.D. and O.D. of the rotor. Every rotor is then individually dynamic balanced to provide vibration free performance at any speed. These rotors provide the highest cooling capacity and longest service life for extreme braking short tracks and road course competition.

Rotor Ordering Information											
DIAMETER	WIDTH	BOLT CIRCLE	HOLE TYPE	FAR SIDE I.D.	LUG I.D.	WEIGHT LBS RH/L	PART H NUMBER				
16.00" (406,4)	1.38" (35,1)	12 x 10.75" (273,1)	.315"	11.76" (298,7)	10.00" (254,0)	22.5 R/H	160-8953				
16.00" (406,4)	1.38" (35,1)	12 x 10.75" (273,1)	.315"	11.76" (298,7)	10.00" (254,0)	22.5 L/H	160-8954				
14.25" (362,0)	1.25" (31,8)	12 x 9.18" (233,4)	.251"	10.00" (254,0)	8.63" (219,2)	18.7 R/H	160-9787 <sup>(1)</sup>				
14.25" (362,0)	1.25" (31,8)	12 x 9.18" (233,4)	.251"	10.00" (254,0)	8.63" (219,2)	18.7 L/H	160-9788 <sup>(1)</sup>				
14.25" (362,0)	1.25" (31,8)	12 x 8.75" (222,3)	.251"	10.00" (254,0)	8.25" (209,6)	18.8 R/H					
14.25" (362,0)	1.25" (31,8)	12 x 8.75" (222,3)	.251"	10.00" (254,0)	8.25" (209,6)	18.8 L/H	160-11316 <sup>(1</sup>				
14.25" (362,0)	1.10" (27,9)	12 x 8.75" (222,3)	.251"	10.00" (254,0)	8.25" (209,6)	18.8 R/H					
14.25" (362,0)	1.10" (27,9)	12 x 8.75" (222,3)	.251"	10.00" (254,0)	8.25" (209,6)	18.8 L/H	160-11312 <sup>(</sup>				
14.00" (355,6)	1.25" (31,8)	12 x 9.18" (233,2)	.251"	10.00" (254,0)	8.57" (217,7)	17.3 R/H	160-8023 <sup>(1)</sup>				
14.00" (355,6)	1.25" (31,8)	12 x 9.18" (233,2)	.251"	10.00" (254,0)	8.57" (217,7)	17.3 L/H	160-8024 <sup>(1)</sup>				
14.00" (355,6)	1.25" (31,8)	12 x 8.75" (222,2)	.251"	10.00" (254,0)	8.25" (209,6)	17.5 R/H	160-8398 <sup>(1)</sup>				
14.00" (355,6)	1.25" (31,8)	12 x 8.75" (222,2)	.251"	10.00" (254,0)	8.25" (209,6)	17.5 L/H	160-8399 <sup>(1)</sup>				
14.00" (355,6)	1.10" (27,9)	12 x 8.75" (222,2)	.251"	10.00" (254,0)	8.25" (209,6)	14.7 R/H	160-8402 <sup>(1)</sup>				
14.00" (355,6)	1.10" (27,9)	12 x 8.75" (222,2)	.251"	10.00" (254,0)	8.25" (209,6)	14.7 L/H	160-8403 <sup>(1)</sup>				

NOTES: Please visit our web site at www.wilwood.com for additional information on these rotors. Order at 805 • 388-1188.

For Dyno bedded rotors, add -B to the end of the part number when ordering.

(1) **Bold** text denotes Spec 37 rotor material. Please check our website for more information on Spec 37 rotors and configurations.



#### GT-32 / GT-36 / GT-40 / GT-48 Curved Vane Rotors



GT curved vane rotors are built for the extreme conditions of professional motorsports. The superior heat absorption and dissipation characteristics of these heavy wall directional vane rotors are the keys to preventing heat fade and realizing long service life from the rotors and pads. All rotors are cast from premium grade, long grain carbon iron for long wear, thermal stability, and resistance to distortion. Every GT rotor is fully detail machined to eliminate stress points and unnecessary weight away from the pad sweep face. The faces and O.D. are precision turned to less than .001" for flatness, parallelism, and run-out. An asymmetrical face slot pattern provides smoother engagement through reduced harmonics and improved thermal balance between the I.D. and O.D. of the rotor. Every rotor is then individually dynamic balanced to provide vibration free performance at any speed. These rotors provide the highest cooling capacity and longest service life for extreme braking short tracks and road courses.

Rotor	Orderi	ng Informati	on									
DIAM	IETER	WIDTH	BOLT CI	RCLE	HOLE TYPE	FAR S	IDE I.D.	LUG	I.D.	WEIGHT LBS	RH/LH	PART NUMBER
15.00"	(381,0)	1.25" (31,8)	12 x 8.75"	(222,3)	.251"	10.67"	(271,0)	6.25"	(158,8)	15.4	R/H	160-11754
15.00"	(381,0)	1.25" (31,8)	12 x 8.75"	(222,3)	.251"	10.67"	(271,0)	6.25"	(158,8)	15.4	L/H	160-11755
14.00"	(355,6)	1.25" (31,8)	12 x 8.25"	(209,6)	.251"	9.01"	(228,9)	7.75"	(196,9)	21.6	R/H	160-12391 <sup>(1)</sup>
14.00"	(355,6)	1.25" (31,8)	12 x 8.25"	(209,6)	.251"	9.01"	(228,9)	7.75"	(196,9)	21.6	L/H	160-12392 <sup>(1)</sup>
13.06"	(331,7)	1.38" (35,0)	8 x 7.00"	(177,8)	.313"	9.21"	(233,9)	6.53"	(165,9)	16.0	R/H	160-3584 <sup>(1)</sup>
13.06"	(331,7)	1.38" (35,0)	8 x 7.00"	(177,8)	.313"	9.21"	(233,9)	6.53"	(165,9)	16.0	L/H	160-3585 <sup>(1)</sup>
13.06"	(331,7)	1.25" (31,8)	12 x 8.75"	(222,3)	.251"	9.46"	(240,3)	8.25"	(209,6)	12.3	R/H	160-8165 <sup>(1)</sup>
13.06"	(331,7)	1.25" (31,8)	12 x 8.75"	(222,3)	.251"	9.46"	(240,3)	8.25"	(209,6)	12.3	L/H	160-8166 <sup>(1)</sup>
13.00"	(330,2)	1.10" (27,9)	12 x 7.00"	(177,8)	.251"	8.57"	(217,7)	6.38"	(162,0)	14.6	R/H	160-8508
13.00"	(330,2)	1.10" (27,9)	12 x 7.00"	(177,8)	.251"	8.57"	(217,7)	6.38"	(162,0)	14.6	L/H	160-8509
12.90"	(327,7)	1.38" (35,0)	12 x 7.17"	(182,0)	8 mm	7.86"	(199,7)	6.25"	(158,8)	19.3	R/H	160-6843 <sup>(1)</sup>
12.90"	(327,7)	1.38" (35,0)	12 x 7.17"	(182,0)	8 mm	7.86"	(199,7)	6.25"	(158,8)	19.3	L/H	160-6844 <sup>(1)</sup>
12.88"	(327,2)	1.38" (35,0)	12 x 7.00"	(177,8)	.251"	8.05"	(204,5)	6.55"	(166,4)	18.6	R/H	160-4932 <sup>(1)</sup>
12.88"	(327,2)	1.38" (35,0)	12 x 7.00"	(177,8)	.251"	8.05"	(204,5)	6.55"	(166,4)	18.6	L/H	160-4933 <sup>(1)</sup>
12.88"	(327,2)	1.25" (31,8)	12 x 8.75"	(222,3)	.251"	9.46"	(240,3)	8.25"	(209,6)	11.7	R/H	160-4564 <sup>(1)</sup>
12.88"	(327,2)	1.25" (31,8)	12 x 8.75"	(222,3)	.251"	9.46"	(240,3)	8.25"	(209,6)	11.7	L/H	160-4565 <sup>(1)</sup>
12.88"	(327,2)	1.10" (27,9)	12 x 8.75"	(222,3)	.251"	9.46"	(240,3)	8.25"	(209,6)	12.3	R/H	160-6833
12.88"	(327,2)	1.10" (27,9)	12 x 8.75"	(222,3)	.251"	9.46"	(240,3)	8.25"	(209,6)	12.3	L/H	160-6834
12.88"	(327,2)	1.00" (25,4)	12 x 8.75"	(222,3)	.251"	9.46"	(240,3)	8.25"	(209,6)	10.5	R/H	160-7597
12.88"	(327,2)	1.00" (25,4)	12 x 8.75"	(222,3)	.251"	9.46"	(240,3)	8.25"	(209,6)	10.5	L/H	160-7598
12.88"	(327,2)	.81" (20,6)	12 x 8.75"	(222,3)	.251"	9.46"	(240,3)	8.25"	(209,6)	10.1	R/H	160-9959
12.88"	(327,2)	.81" (20,6)	12 x 8.75"	(222,3)	.251"	9.46"	(240,3)	8.25"	(209,6)	10.1	L/H	160-9960
12.80"	(325,1)	1.25" (31,8)	12 x 7.06"	(179,3)	.251"	8.41"	(213,6)	6.53"	(165,9)	15.0	R/H	160-7742 <sup>(1)</sup>
12.80"	(325,1)	1.25" (31,8)	12 x 7.06"	(179,3)	.251"	8.41"	(213,6)	6.53"	(165,9)	15.0	L/H	160-7743 <sup>(1)</sup>
12.72"	(323,0)	1.38" (35,0)	12 x 6.75"	(171,5)	.251"	7.69"	(195,3)	6.25"	(158,8)	18.7	R/H	160-3314 <sup>(1)</sup>
12.72"	(323,0)	1.38" (35,0)	12 x 6.75"	(171,5)	.251"	7.69"	(195,3)	6.25"	(158,8)	18.7	L/H	160-3315 <sup>(1)</sup>
12.72"	(323,0)	1.25" (31,8)	8 x 7.62"	(193,5)	5/16-24	8.88"	(225,6)	7.13"	(181,1)	13.0	R/H	160-2978 <sup>(1)</sup>
12.72"	(323,0)	1.25" (31,8)	8 x 7.62"	(193,5)	5/16-24	8.88"	(225,6)	7.13"	(181,1)	13.0	L/H	160-2979 <sup>(1)</sup>
12.72"	(323,0)	1.25" (31,8)	8 x 7.00"	(177,8)	.313"	8.88"	(225,6)	6.53"	(165,9)	13.4	R/H	160-2540 <sup>(1)</sup>
12.72"	(323,0)	1.25" (31,8)	8 x 7.00"	(177,8)	.313"	8.88"	(225,6)	6.53"	(165,9)	13.4	L/H	160-2541 <sup>(1)</sup>
12.60"	(320,0)	1.25" (31,8)	12 x 7.00"	(177,8)	.251"	7.69"	(195,3)	6.38"	(162,0)	15.6	R/H	160-8746(1)
12.60"	(320,0)	1.25" (31,8)	12 x 7.00"	(177,8)	.251"	7.69"	(195,3)	6.38"	(162,0)	15.6	L/H	160-8747 <sup>(1)</sup>
12.19"	(309,7)	1.38" (35,0)	8 x 7.00"	(177,8)	.313"	8.41"	(213,6)	6.53"	(165,9)	13.5	R/H	160-2684 <sup>(1)</sup>
12.19"	(309,7)	1.38" (35,0)	8 x 7.00"	(177,8)	.313"	8.41"	(213,6)	6.53"	(165,9)	13.5	L/H	160-2685 <sup>(1)</sup>
12.19"	(309,7)	1.25" (31,8)	8 x 7.00"	(177,8)	.313"	8.41"	(213,6)	6.53"	(165,9)	12.7	R/H	160-11839(1)
12.19"	(309,7)	1.25" (31,8)	8 x 7.00"	(177,8)	.313"	8.41"	(213,6)	6.53"	(165,9)	12.7	L/H	160-11840 <sup>(1)</sup>
12.19"	(309,7)	.81" (20,6)	8 x 7.62"	(193,5)	5/16-24	8.41"	(213,6)	7.13"	(181,1)	9.3	R/H	160-12293(1)
12.19"	(309,7)	.81" (20,6)	8 x 7.62"	(193,5)	5/16-24	8.41"	(213,6)	7.13"	(181,1)	9.3	L/H	160-12294(1)
12.19"	(309,7)	.81" (20,6)	8 x 7.00"	(177,8)	.325"	8.34"	(211,8)	6.38"	(162,0)	9.6	R/H	160-12291 <sup>(1)</sup>
12.19"	(309,7)	.81" (20,6)	8 x 7.00"	(177,8)	.325"	8.34"	(211,8)	6.38"	(162,0)	9.6	L/H	160-12292 <sup>(1)</sup>
12.00"	(304,8)	.81" (20,6)	8 x 7.00"	(177,8)	.325"	8.41"	(213,6)	6.38"	(162,0)	9.0	R/H	160-12287(1)
12.00"	(304,8)	.81" (20,6)	8 x 7.00"	(177,8)	.325"	8.41"	(213,6)	6.38"	(162,0)	9.0	L/H	160-12288 <sup>(1)</sup>
11.75"	(298,5)	1.25" (31,8)	8 x 7.00"	(177,8)	.313"	8.34"	(211,8)	6.38"	(162,0)	11.3	R/H	160-11837(1)
11.75"	(298,5)	1.25" (31,8)	8 x 7.00"	(177,8)	.313"	8.34"	(211,8)	6.38"	(162,0)	11.3	L/H	160-11838 <sup>(1)</sup>
11.75"	(298,5)	.81" (20,6)	8 x 7.00"	(177,8)	.325"	7.87"	(199,9)	6.38"	(162,0)	9.0	R/H	160-12285 <sup>(1)</sup>
11.75"	(298,5)	.81" (20,6)	8 x 7.00"	(177,8)	.325"	7.87"	(199,9)	6.38"	(162,0)	9.0	L/H	160-12286 <sup>(1)</sup>

**NOTES:** Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on these rotors. Order at 805 • 388-1188. For Dyno bedded rotors, add -B to the end of the part number when ordering.

<sup>(1)</sup> **Bold** text denotes Spec 37 rotor material. Please check our website for more information on Spec 37 rotors and configurations.

www.wilwood.com

## Rotors

**Need more information?**Use your SmartPhone, jump directly to our web site



#### **HD Series Directional Vane Rotors**



HD-48, HD-40, and HD-36 Series directional vane rotors provide superior thermal stability and long service for asphalt late models, modifieds, open wheel, and most other types of high heat competition applications. All HD rotors are cast from premium grade, long grain carbon iron for long wear, high thermal stability and resistance to distortion. Thick wall pad sweep faces with directional cooling vanes provide superior heat absorption and dissipation qualities to prevent heat fade and realize long service life from the pads and rotors. All HD rotor faces are precision turned to less than .001" for flatness, parallelism, and run-out for smoother engagement and reduced vibration.

Rotor Ordering Information										
DIAMETER	WIDTH	BOLT CIRCLE	HOLE TYPE	FAR SIDE I.D.	LUG I.D.	WEIGHT LBS	RH/LH	PART NUMBER		
13.06" (331,7)	1.25" (31,8)	12 x 8.75" (222,3)	.251"	9.46" (240,3)	8.25" (209,6)	12.3	R/H	160-12786 <sup>(1)</sup>		
13.06" (331,7)	1.25" (31,8)	12 x 8.75" (222,3)	.251"	9.46" (240,3)	8.25" (209,6)	12.3	L/H	160-12787 <sup>(1)</sup>		
12.88" (327,2)	1.25" (31,8)	12 x 8.75" (222,3)	.251"	9.46" (240,3)	8.25" (209,6)	11.7	R/H	160-12784 <sup>(1)</sup>		
12.88" (327,2)	1.25" (31,8)	12 x 8.75" (222,3)	.251"	9.46" (240,3)	8.25" (209,6)	11.7	L/H	160-12785 <sup>(1)</sup>		
12.19" (309,7)	1.25" (31,8)	8 x 7.62" (193,6)	5/16-24	8.41" (213,6)	6.90" (175,3)	12.7	R/H	160-3872 <sup>(1)</sup>		
12.19" (309,7)	1.25" (31,8)	8 x 7.62" (193,6)	5/16-24	8.41" (213,6)	6.90" (175,3)	12.7	L/H	160-3873 <sup>(1)</sup>		
12.19" (309,7)	1.25" (31,8)	8 x 7.00" (177,8)	.313"	8.41" (213,6)	6.53" (165,9)	12.7	R/H	160-11835 <sup>(1)</sup>		
12.19" (309,7)	1.25" (31,8)	8 x 7.00" (177,8)	.313"	8.41" (213,6)	6.53" (165,9)	12.7	L/H	160-11836 <sup>(1)</sup>		
12.19" (309,7)	.81" (20,6)	8 x 7.00" (177,8)	.325"	8.34" (211,8)	6.38" (162,0)	9.5	R/H	160-12289 <sup>(1)</sup>		
12.19" (309,7)	.81" (20,6)	8 x 7.00" (177,8)	.325"	8.34" (211,8)	6.38" (162,0)	9.5	L/H	160-12290 <sup>(1)</sup>		
11.75" (298,5)	1.25" (31,8)	8 x 7.00" (177,8)	.313"	8.34" (211,8)	6.38" (162,0)	10.9	R/H	160-3846		
11.75" (298,5)	1.25" (31,8)	8 x 7.00" (177,8)	.313"	8.34" (211,8)	6.38" (162,0)	10.9	L/H	160-3847		
11.75" (298,5)	1.25" (31,8)	8 x 7.00" (177,8)	.313"	8.34" (211,8)	6.38" (162,0)	11.3	R/H	160-11611 <sup>(1)</sup>		
11.75" (298,5)	1.25" (31,8)	8 x 7.00" (177,8)	.313"	8.34" (211,8)	6.38" (162,0)	11.3	L/H	160-11612 <sup>(1)</sup>		
11.75" (298,5)	.81" (20,6)	8 x 7.00" (177,8)	.325"	7.87" (199,9)	6.38" (162,0)	8.5	R/H	160-12283 <sup>(1)</sup>		
11.75" (298,5)	.81" (20,6)	8 x 7.00" (177,8)	.325"	7.87" (199,9)	6.38" (162,0)	8.5	L/H	160-12284 <sup>(1)</sup>		

NOTES: Please visit our web site at www.wilwood.com for additional information on these rotors. Order at 805 • 388-1188.

(1) **Bold** text denotes Spec 37 rotor material. Please check our website for more information on Spec 37 rotors and configurations.

#### **UL-32 Series Directional Vane Rotors**

Ultra-Light UL-32 and ULHP-32 directional vane rotors provide an excellent balance of efficient cooling and lower rotating mass on hard braking dirt tracks or rear axle service on pavement cars. UL rotors are cast from premium grade, long grain carbon iron for long wear, high thermal stability, and resistance to distortion. UL-32 rotors are production machined and well suited to a wide range of sportsman racing categories. ULHP-32 rotors offered the added performance and smoother operation of precision turned faces with less than .001" variation in flatness, parallelism, or run-out.



Rotor Orderin	Rotor Ordering Information										
DIAMETER	WIDTH	BOLT CIRCLE	HOLE TYPE	FAR SIDE I.D.	LUG I.D.	WEIGHT LBS RH/I	PART LH NUMBER				
ULHP-32 Series											
12.19" (309,7)	1.25" (31,8)	8 x 7.00" (177,8)	.325"	8.50" (215,9)	6.38" (162,0)	10.4 R/H	160-5845				
12.19" (309,7)	1.25" (31,8)	8 x 7.00" (177,8)	.325"	8.50" (215,9)	6.38" (162,0)	10.4 L/H	160-5846				
11.75" (298,5)	1.25" (31,8)	8 x 7.00" (177,8)	.325"	8.34" (211,8)	6.38" (162,0)	9.6 R/H	160-5847				
11.75" (298,5)	1.25" (31,8)	8 x 7.00" (177,8)	.325"	8.34" (211,8)	6.38" (162,0)	9.6 L/H	160-5848				
UL-32 Series											
12.19" (309,7)	1.25" (31,8)	8 x 7.62" (193,6)	5/16-24	8.50" (215,9)	7.13" (181,1)	10.1 R/h	160-2900				
12.19" (309,7)	1.25" (31,8)	8 x 7.62" (193,6)	5/16-24	8.50" (215,9)	7.13" (181,1)	10.1 L/H	160-2901				
12.19" (309,7)	1.25" (31,8)	8 x 7.00" (177,8)	.325"	8.50" (215,9)	6.38" (162,0)	10.5 R/h	160-2894				
12.19" (309,7)	1.25" (31,8)	8 x 7.00" (177,8)	.325"	8.50" (215,9)	6.38" (162,0)	10.5 L/H	160-2895				
11.75" (298,5)	1.25" (31,8)	8 x 7.00" (177,8)	.325"	8.34" (211,8)	6.38" (162,0)	9.6 R/H	H 160-2898				
11.75" (298,5)	1.25" (31,8)	8 x 7.00" (177,8)	.325"	8.34" (211,8)	6.38" (162,0)	9.6 L/H	160-2899				

NOTES: Please visit our web site at www.wilwood.com for additional information on these rotors. Order at 805 • 388-1188

#### **UL Series Straight Vane Rotors**



Ultra-Light UL straight vane rotors provide high value performance and rugged durability for a wide range of competition, high performance, and sport driving applications. Don't confuse these rotors with bargain priced off-brand named parts. ULHP rotor are manufactured using a 1:1 turning process which yields tighter tolerances for flatness, parallelism and run-out. Wilwood's modern manufacturing capability, combined with large scale economies, make it possible to offer this level of quality and performance at such an affordable price. The straight vane design also makes it possible to use the same rotor on left or right hand mounting locations.

Rotor Order	Rotor Ordering Information										
DIAMETER	WIDTH	BOLT CIRCLE	HOLE TYPE	FAR S	IDE I.D.	LUG I.D.	WEIGHT LBS	ROTOR TYPE	PART NUMBER		
ULHP Series											
12.19" (309,6)	1.10" (27,9)	8 x 7.00" (177,8)	.325"	8.34"	(215,9)	6.38" (162,0)	13.9	ULHP-32	160-12206 <sup>(1)</sup>		
12.19" (309,6)	.81" (20,6)	8 x 7.78" (197,6)	.251"	8.53"	(216,7)	7.29" (185,2)	8.7	ULHP-32	160-6984		
12.19" (309,6)	.81" (20,6)	8 x 7.78" (197,6)	.251"	8.53"	(216,7)	7.29" (185,2)	8.7	ULHP-32	160-9585 <sup>(1)</sup>		
12.19" (309,6)	.81" (20,6)	8 x 7.62" (193,6)	5/16-24	8.50"	(215,9)	7.13" (181,1)	8.8	ULHP-32	160-5844		
12.19" (309,6)	.81" (20,6)	8 x 7.00" (177,8)	.325"	8.50"	(215,9)	6.38" (162,0)	8.9	ULHP-32	160-5843		
11.75" (298,5)	.81" (20,6)	8 x 7.00" (177,8)	.325"	8.34"	(211,8)	6.38" (162,0)	8.1	ULHP-32	160-5841		
11.00" (279,4)	.81" (20,6)	6 x 6.25" (158,8)	.325"	7.42"	(188,5)	5.59" (142,0)	7.9	ULHP-30	160-5840		
11.00" (279,4)	.81" (20,6)	6 x 6.25" (158,8)	.325"	7.00"	(177,8)	5.59" (142,0)	7.9	ULHP-30	160-10358 <sup>(1)</sup>		
10.75" (273,1)	.81" (20,6)	6 x 6.25" (158,8)	.325"	7.00"	(177,8)	5.59" (142,0)	7.4	ULHP-30	160-5839		
UL Series											
12.19" (309,6)	1.10" (27,9)	8 x 7.00" (177,8)	.325"	8.34"	(211,8)	6.38" (162,0)	13.6	UL-32	160-11862		
12.19" (309,6)	.81" (20,6)	8 x 7.00" (177,8)	.325"	8.50"	(215,9)	6.38" (162,0)	8.9	UL-32	160-0277		
12.00" (304,8)	1.20" (30,5)	8 x 7.00" (177,8)	.325"	8.34"	(211,8)	6.38" (162,0)	8.6	UL-32	160-0586		
11.75" (298,5)	1.25" (31,8)	8 x 7.00" (177,8)	.325"	8.34"	(211,8)	6.38" (162,0)	8.8	UL-32	160-0483		
11.75" (298,5)	.81" (20,6)	10 x 6.81" (173,0)	.325"	8.00"	(203,2)	6.28" (159,5)	9.1	UL-30	160-0790		
11.75" (298,5)	.81" (20,6)	8 x 7.00" (177,8)	.325"	8.34"	(211,8)	6.38" (162,0)	8.1	UL-32	160-0471		
11.75" (298,5)	.75" (19,6)	8 x 7.62" (193,6)	5/16-24	8.50"	(215,9)	7.13" (181,1)	6.9	UL-32	160-1949		
10.50" (266,7)	.75" (19,6)	6 x 5.50" (139,7)	.325"	6.75"	(171,5)	4.94" (125,5)	6.6	UL-30	160-3450		
10.25" (260,4)	.75" (19,6)	6 x 5.50" (139,7)	.325"	6.75"	(171,5)	4.94" (125,5)	6.1	UL-30	160-3747		

NOTES: Please visit our web site at www.wilwood.com for additional information on these rotors. Order at 805 • 388-1188.

#### **ULD-32 Series Drilled Straight Vane Vented Iron Rotors**

When it comes to rotors, racers are constantly searching for the ultimate balance between the lowest weight and the ability to effectively manage heat. Decreased rotating weight in the drive line provides quicker deceleration under braking and quicker acceleration out of the corners. Lower weight also benefits handling with improved spring and shock control over the unsprung suspension mass. Wilwood's ULD-32 drilled iron rotors provides effective lightweight options for sprints, late models, modifieds, and other competition applications that race in low to medium temperature ranges.



Rotor Ordering	Rotor Ordering Information							
DIAMETER	WIDTH	BOLT CIRCLE	HOLE TYPE	FAR SIDE I.D.	LUG I.D.	WEIGHT LBS	RH/LH	PART NUMBER
12.19" (309,6)	.81" (20,6)	8 x 7.00" (177,8)	.325"	8.50" (215,9)	6.38" (162,0)	8.0	RH/LH	160-5865
11.75" (298,5)	1.25" (31,8)	8 x 7.00" (177,8)	.325"	8.34" (211,8)	6.38" (162,0)	7.7	RH / LH	160-5864
11.75" (298,5)	.81" (20,6)	8 x 7.00" (177,8)	.325"	8.34" (211,8)	6.38" (162,0)	7.2	RH/LH	160-5863

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on these rotors. Order at 805 • 388-1188

#### Technical Tip

#### **Rotor Wear**

Rotors will eventually start to show signs of wear; how fast depends on the type of racing, the frequency, and the brake usage. Grooving and/or cracking due to severe heat and thermal cycling indicate the rotor should be replaced. Note that surface checking itself is not a sign a rotor needs replacing as this can occur on iron rotors. Always replace rotor mounting bolts whenever replacing rotors, taking care to inspect mounting hats or hubs for signs of wear or failure.

<sup>(1)</sup> These rotors have a unique asymmetrical face groove pattern

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#### **ULS-32 Series Scalloped Vented Iron Rotors**



ULS Series Scalloped Rotors feature a fully machined scallop configuration that provides the highest degree of weight reduction on a vented straight vane iron rotor. Scallop machining will remove as much as three pounds, or nearly 33% of the rotor mass. The vented castings provide increased cooling capacity over machined steel plate rotors, with improved structural durability over drilled rotor designs. Wilwood's ULS scalloped iron rotors provides effective lightweight options for sprints, late models, modifieds, and other competition applications that race in low to medium temperature ranges.

Rotor Ordering Information											
			HOLE			WEIGHT		PART			
DIAMETER	WIDTH	BOLT CIRCLE	TYPE	FAR SIDE I.D.	LUG I.D.	LBS	RH/LH	NUMBER			
12.19" (309,6)	.81" (20,6)	8 x 7.00" (177,8)	.325"	8.50" (215,9)	6.38" (162,0)	5.9	RH/LH	160-8136			
11.75" (298,5)	1.25" (31,8)	8 x 7.00" (177,8)	.325"	8.34" (211,8)	6.38" (162,0)	5.8	RH/LH	160-8343			
11.75" (298,5)	1.25" (31,8)	8 x 7.00" (177,8)	.325"	8.75" (222,2)	6.38" (162,0)	6.7	RH/LH	160-8814			
11.75" (298,5)	.81" (20,6)	8 x 7.00" (177,8)	.325"	8.34" (211,8)	6.38" (162,0)	5.4	RH/LH	160-8135			
10.50" (266,7)	.75" (19,1)	6 x 5.50" (139,7)	.325"	7.30" (185,4)	4.94" (125,5)	3.8	RH/LH	160-8427			

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on these rotors. Order at 805 • 388-1188.

#### **Super Alloy Rotors**

Super Alloy vented or solid rotors are Sprint car racing's lightest. These rotors provide a cost effective, lightweight solution with quick response, long service life from the pads, and consistent braking at all temperatures. Lowered rotating weight promotes quick acceleration, deceleration, and improved handling.





Rotor Order	ing Informatioi	n								
DIAMETER	WIDTH	BOLT CIRCLE	HOLE TYPE	FAR S	IDE I.D.	LU	G I.D.	WEIGHT LBS	ROTOR TYPE	PART NUMBER
12.00" (304,8)	.36" (9,1)	8 x 7.00" (177,8)	.325"	_	_	6.36"	(161,5)	3.3	SLOTTED	160-12571 <sup>(1)</sup>
11.44" (290,6)	.35" (8,9)	8 x 7.00" (177,8)	.325"	_	_	6.38"	(162.0)	5.0	DRILLED	160-12155 <sup>(2)</sup>
11.44" (290,6)	.35" (8,9)	8 x 7.00" (177,8)	.325"	_	_	6.38"	(162.0)	5.0	DRILLED	160-12483 <sup>(2,3)</sup>
10.50" (266,7)	.81" (20,6)	6 x 5.50" (139,7)	.325"	7.03"	(178,6)	4.94"	(125,5)	2.5	ULS-24	160-11763 <sup>(1)</sup>
10.50" (266,7)	.81" (20,6)	6 x 5.50" (139,7)	.325"	7.03"	(178,6)	4.94"	(125,5)	2.9	ULS-24	160-11217 <sup>(2)</sup>
10.50" (266,7)	.16" (4,1)	9 x 7.00" (177,8)	.266"	7.49"	(190,2)	6.25"	(158,8)	1.1	SCALLOP	160-10717 <sup>(2)</sup>

NOTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on these rotors. Order at 805 • 388-1188. (1) This rotor is Titanium. • (2) This rotor is Super Alloy. • (3) Rotor has modified tab for dynamic tab mount hats.

#### **Sprint - Open Wheel Live Axle Clamp-On Rotor Mount**



Lightweight and strong, these clamps provide sturdy fixed position mounting for rear inboard brake systems on live axle sprints and modifieds.

Ordering Info	rmation				
ROTOR BOLT CIRCLE	AXLE SPLINE	ROTOR MOUNT HOLE	AXLE CLAMP PART NUMBER	ROTOR BOLT KIT NUMBER	NOTES
8 x 7.00"	3.00" x 46 Spline	5/16"	270-12633	230-10484	Dynamic Mount Bolt Kit Included
6 x 5.50"	3.00" x 46 Spline	5/16"	270-12634	230-9752	Dynamic Mount Bolt Kit Included
6 X 5.50"	2.50" x 38 Spline	5/16"	270-12635	230-9752	Dynamic Mount Bolt Kit Included

#### C / SiC (Carbon-Ceramic) Rotors



Wilwood's C/SiC rotors are made form a proprietary blend ceramic matrix composite material commonly known as Carbon-Ceramic. C/SiC rotors offer higher thermal conductivity and heat capacity in excess of conventional iron or titanium rotors of similar or even greater weight. Developed to withstand extreme temperatures with the highest possible degree of resistance against distortion, warping, cracking, and wear. The formulation for this composite is a derivative of technology and materials that were significant in the development of the extreme duty military spec rotors that are manufactured by Wilwood.

Rotor Orderin	ng Information	n						
DIAMETER	WIDTH	BOLT CIRCLE	HOLE TYPE	FAR SIDE I.D.	LUG I.D.	WEIGHT LBS	R/H L/H	PART NUMBER
14.00" (355,6)	1.25" (31,8)	12 x 8.75" (209,6)	.355"	9.49" (241,0)	7.92" (201,2)	8.2	R/L	160-12442
14.00" (355,6)	1.10" (27.9)	12 x 8.75" (209.6)	.355"	9.49" (241,0)	7.92" (201.2)	7.0	R/L	160-12441

NOTES: Please visit our web site at www.wilwood.com for additional information on these rotors. Order at 805 • 388-1188.

#### Wilwood's OEM Replacement Racing Rotors for Modifieds

These rotors were designed utilizing the latest developments in iron formulation technology using our proprietary blend ferrous alloy to bring you the strongest, lightweight, most dependable rotor available. The rotors are new castings, not reworked parts and our tolerances are held to the highest standards. Rotors come standard with races and 5/8" coarse wheel studs installed in the 5 on 5.00" bolt pattern. The GM Metric rotor (far right) is 10.50" diameter by 1.00" thick and fits the 1978-1987 GM spindles. The Ford Hybrid version is 10.15" diameter by .810" thick rotor that fits the 1974-1980 Pinto spindles. Installation kits are available separately. Installation kits include: inner bearing, outer bearing, dust cap, spindle nut, washer, cotter pin, and seal.



Rotor Orderin	ng Information	1					
DIAMETER	WIDTH	STUD CIRCLE	STUD DIA.	INSTALLATION KIT PART NUMBER <sup>(1)</sup>	WEIGHT LBS	ROTOR APPLICATION	PART NUMBER
10.50" (266,7)	1.00" (25,4)	5 on 5.00" (127,0)	.625"	370-9537	14.9	GM Metric	160-9239
10.15" (257,8)	.81" (20,6)	5 on 5.00" (127,0)	.625"	370-9545	14.5	Ford Hybrid	160-9240

NOTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on these rotors. Order at 805 • 388-1188. (1) Installation kit includes inner bearing, outer bearing, dust cap, spindle nut, washer, Cotter pin and seal.

#### **Steel Rotors Overview**

Steel rotors (next page) provide a durable lightweight option in applications where sustained temperatures remain in the low to moderate range, and high heat spikes are only observed on an intermittent basis. Steel rotors can be utilized in lighter weight open wheel cars such as sprints and modifieds, and a variety of light weight, open wheel road course racers. A special, and proprietary alloy - these rotors have high resistance to thermal distortion with excellent friction and wear characteristics.

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#### **Standard Hole Mount Steel Rotors**



Steel rotors provide a durable lightweight option in applications where sustained temperatures remain in the low to moderate range, and high heat spikes are only observed on an intermittent basis. A special alloy and proprietary manufacturing processes give these rotors high resistance to thermal distortion with excellent friction and wear characteristics against the pads. These rotors are most often directly mounted to "fixed" mount hats or mounting plates, but they can also be used with special dynamic slotted mount hats or plates that require the use of a standard hole mount disc. Each rotor size is available in the standard solid plate style, or weight drilled for lighter duty applications.

Rotor Orde	ring Information						
DIAMETER	WIDTH	BOLT CIRCLE	HOLE TYPE	LUG I.D.	WEIGHT LBS	ROTOR TYPE	PART NUMBER
6 and 8 Bolt							
12.00" (304,8)	.31" (7,9)	8 x 7.62" (193,6)	5/16-24	7.00" (177,8)	5.3	SOLID	160-0490
12.00" (304,8)		8 x 7.62" (193,6)	5/16-24	7.00" (177,8)	4.6	DRILLED	160-0495
12.00" (304,8)	.35" (8,9)	8 x 7.00" (177,8)	.325"	6.38" (162,0)	6.0	SOLID	160-0524
12.00" (304,8)	.35" (8,9)	8 x 7.00" (177,8)	.325"	6.38" (162,0)	5.4	DRILLED	160-0525
11.75" (298,5)	.35" (8,9)	8 x 7.00" (177,8)	.325"	6.38" (162,0)	5.9	SOLID	160-3201
11.75" (298,5)	.35" (8,9)	8 x 7.00" (177,8)	.325"	6.38" (162,0)	5.3	DRILLED	160-3202
11.44" (290,6)		8 x 7.00" (177,8)	.325"	6.38" (162,0)	5.4	SOLID	160-0201
11.44" (290,6)	.35" (8,9)	8 x 7.00" (177,8)	.325"	6.38" (162,0)	4.7	DRILLED	160-1601
10.75" (273,1)	.35" (8,9)	6 x 6.25" (158,5)	.316"	5.54" (142,0)	5.2	SOLID	160-3305
10.75" (273,1)	.35" (8,9)	6 x 6.25" (158,5)	.316"	5.54" (142,0)	4.7	DRILLED	160-3306
10.50" (266,7)	.35" (8,9)	6 X 5.50" (139,7)	.325"	4.94" (125,5)	5.2	SOLID	160-10021
10.50" (266,7)	.35" (8,9)	6 X 5.50" (139,7)	.325"	4.94" (125,5)	4.7	DRILLED	160-3455
10.25" (260,4)	.35" (8,9)	6 X 5.50" (139,7)	.325"	4.94" (125,5)	4.6	DRILLED	160-3748
3 and 5 Bolt							
11.00" (279,4)	.31" (7,9)	3 x 5.00" (127,0)	.500"	4.10" (104,1)	4.6	DRILLED	160-2084
11.00" (279.4)	.31" (7,9)	3 x 5.00" (127,0)	.500"	4.10" (104,1)	3.3	DRILLED	160-10475
10.25" (260,4)	.31" (7,9)	3 x 5.00" (127,0)	.500"	4.10" (104,1)	4.1	DRILLED	160-3458
10.00" (254,0)	.32" (8,2)	5 x 3.88" (98,6)	.391"	3.12" (79,2)	5.2	SOLID	160-2181
10.00" (254,0)	.32" (8,2)	5 x 3.88" (98,6)	.391"	3.12" (79,2)	4.8	DRILLED	160-2182
10.00" (254,0)		5 x 5.00" (127,0)	.391"	4.10" (104,1)	3.6	SOLID	160-0867
10.00" (254,0)	.25" (6,4)	5 x 5.00" (127,0)	.391"	4.10" (104,1)	3.2	DRILLED	160-1602

NOTES: Please visit our web site at www.wilwood.com for additional information on these rotors. Order at 805 • 388-1188.

(1) This rotor is Polymetallic coated

#### **Dynamic Mount Drilled Steel Rotors**

Dynamic mounting is the most effective method of eliminating all types of thermal stress and distortion in steel rotor applications. These rotors are machined with mounting slots that are used with special t-nuts and bolt kits. This mounting system allows the rotor to expand and contract independently of the mounting hat or hub as the rotor goes through temperature changes. This eliminates all strain or bind at the mounting points. The rotors run truer, last longer, and all undo stress on the hats or hubs is eliminated. Dynamic mounting is preferred in all applications where temporary, but extreme temperature spikes may cause high expansion rates in the steel. Wilwood also offers slotted dynamic mount hats and plates that are used to provide "float" with a standard hole mount rotor, but the rotors in this category are machined for use on "fixed" mounts that require the "float" to be placed within the rotor itself.



Rotor Orderii	ng Informatio	n						
DIAMETER	WIDTH	BOLT CIRCLE	HOLE TYPE	LUG I.D.	BOLT KIT	WEIGHT LBS	ROTOR TYPE	PART NUMBER
12.90" (327,7)	.38" (9,7)	12 x 8.75" (222,3)	SLOT	8.25" (209,6)	230-4900	5.7	SSP	160-4766
12.19" (309,6)	.35" (8,9)	8 x 7.00" (177,8)	.325	6.38" (162,1)	(1, 2)	4.5	SCALLOP	160-9773
12.19" (309,6)	.35" (8,9)	8 x 7.00" (177,8)	SLOT	6.56" (166,6)	(1, 2)	4.8	SCALLOP	160-5538
11.75" (298,5)	.35" (8,9)	8 x 7.00" (177,8)	.325	6.38" (162,1)	(1, 2)	4.1	SCALLOP	160-9772
11.75" (298,5)	.35" (8,9)	8 x 7.00" (177,8)	SLOT	6.56" (166,6)	(1, 2)	4.5	SCALLOP	160-5855

NOTES: Please visit our web site at www.wilwood.com for additional information on these rotors. Order at 805 • 388-1188

- (1) To mount this rotor on a 5/16-18 threaded hat or hub, use bolt and t-nut kit 230-5308.
- (2) To mount this rotor on a sprint car or open wheel axle mount clamp, use bolt kit and t-nut kit 230-5567.

#### **WARNING: SPECIAL RACING APPLICATION ONLY**

ALUMINUM ROTORS ARE <u>UNSAFE</u> FOR STREET USE • ALUMINUM ROTORS ARE NOT SUITABLE FOR MOST FORMS OF RACING AND CAN RESULT IN CATASTROPHIC FAILURE WHEN MISUSED

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#### **Aluminum Sprint / Midget Rotors**





Full symmetrical machining provides perfect balance, perfect flatness and the truest rotation of any aluminum rotor being built. Wilwood's engineered drill and relief slot pattern combines the highest degree of weight reduction with the highest resistance to thermal distortion in the contact faces. You get smooth engagement and a consistent full pedal from the low knock-back characteristics of this design. A durable black anodized finish prevents corrosion and simplifies the visual inspection of the contact faces. The best results are always achieved using PolyMatrix Q compound brake pads with these rotors.

Rotor Ordering Information											
DIAMETER WIDTH		BOLT CIRCLE	HOLE TYPE	WEIGHT LBS	ROTOR TYPE	PART NUMBER					
3 Hole Mount											
10.95" (278,1)	.31" (7,9)	3 x 5.00" (127,0)	.516"	1.8	DRILLED	160-3327					
10.20" (259,1)	.31" (7,9)	3 x 5.00" (127,0)	.516"	1.6	DRILLED	160-3411					
Splined Axle Mount											
10.95" (278,1)	.31" (7,9)	3 x 42 SPLINE	_	2.3	DRILLED	160-3275					
10.20" (259,1)	.31" (7,9)	3 x 42 SPLINE	_	1.9	DRILLED	160-3270					

NOTES: Please visit our web site at www.wilwood.com for additional information on these rotors. Order at 805 • 388-1188.

#### **Technical Tip**

#### **Rotor Bedding**

All new iron rotors should be bedded-in before being used under racing conditions. Proper bedding-in will prepare the rotor surface, prolong the rotor's life and make it more resistant to thermal checking or cracking under severe braking conditions. The following procedures should be followed when bedding-in rotors:

- •Thoroughly inspect all brake system components before proceeding to track. Check all bolt connections, make sure mounting bolts and rotor bolts are properly lockwired, that brake pads are properly secured by retaining clips or cotter pins, that master cylinders and brake pedals are working properly, that brakes are properly bled with plenty of fluid, and that proper engagement of brakes occur when pedal is depressed.
- •Because the bedding process is different for rotors and pads, it is best to bed-in a new rotor (disc) using a used set of pads, preferably ones which will not create heat rapidly. Generating heat too quickly will thermal shock the rotors. Likewise, when bedding-in a new set of brake pads, use a used rotor. This new-used bedding process permits controlled bedding of each individual component.
- •Make sure that the rotor surfaces are free from oils, grease and brake fluid.
- •Close air ducts approximately 75% to expedite the bedding-in process.
- •Run vehicle up to moderate speed and make several medium deceleration stops to heat up the rotor slowly. This will help reduce the chance of thermal shock caused by un-even heating of the rotor.
- •Pull into the pits and allow the rotor to cool to ambient air temperature.
- •Do not hold brakes on after performing the bedding-in procedure until cooling is completed. This will avoid "hot spotting" or un-even cooling which can damage the rotor.

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#### **SRP Drilled and Slotted Performance Rotors**



SRP Drilled Performance Rotors feature a specially engineered directional cross drill and face slot pattern that improves brake response and pad performance throughout the entire range of light to heavy braking. The venting and cleaning action of the holes and slots will reduce pad glaze and disperse gasses and heat generated during the pad to rotor interface. The holes and slots also inhibit irregular pad compound build-up on the rotor faces resulting in smoother engagement and improved pedal response in all conditions. The material removed also contributes to lower rotating mass and unsprung suspension weight. Rotors are treated with a black electro coat to inhibit corrosion on all areas of the rotor, including the interior vanes to which other coatings like zinc, won't adhere.

Roto	· Orderi	ing Info	rmatio	n									
DIAN	IETER	WII	отн	BOLT CIR	CLE	HOLE TYPE	FAR SI	DE I.D.	LUG	I.D.	WEIGHT LBS	RH LH	PART NUMBER
16.00"	(406,4)	1.38"	(35,1)		(273,1)	.315"	11.76"	(298,7)	10.00"	(254,0)	22.4	R/H	160-8955-BK
16.00"	(406,4)	1.38"	(35,1)		(273,1)	.315"	11.76"	(298,7)	10.00"	(254,0)	22.4	L/H	160-8956-BK
15.00	(381,0)	1.25"	(31,8)	12 x 8.75"	(222,2)	.251"	10.67"	(271,0)	8.25"	(209,6)	15.2	R/H	160-11756-BK
15.00	(381,0)	1.25"	(31,8)	12 x 8.75"	(222,2)	.251"	10.67"	(271,0)	8.25"	(209,6)	15.2	L/H	160-11757-BK
14.25"	(362,0)	1.25"	(31,8)	12 x 9.19"	(233,4)	.251"	10.00"	(254,0)	18.63"	(219,2)	18.7	R/H	160-9762-BK
14.25"	(362,0)	1.25"	(31,8)	12 x 9.19"	(233,4)	.251"	10.00"	(254,0)	18.63"	(219,2)	18.7	L/H	160-9763-BK
14.25"	(362,0)	1.25"	(31,8)	12 x 8.75"	(222,2)	.251"	10.00"	(254,0)	18.25"	(209,6)	18.8	R/H	160-11313-BK
14.25"	(362,0)	1.25"	(31,8)	12 x 8.75"	(222,2)	.251"	10.00"	(254,0)	18.25"	(209,6)	18.8	L/H	160-11314-BK
14.25"	(362,0)	1.10"	(27,9)	12 x 8.75"	(222,2)	.251"	10.00"	(254,0)	18.25"	(209,6)	15.8	R/H	160-11309-BK
14.25"	(362,0)	1.10"	(27,9)	12 x 8.75"	(222,2)	.251"	10.00"	(254,0)	18.25"	(209,6)	15.8	L/H	160-11310-BK
14.00"	(355,6)	1.25"	(31,8)	12 x 8.75"	(222,2)	.251"	10.00"	(254,0)	8.25"	(209,6)	17.4	R/H	160-8396-BK
14.00"	(355,6)	1.25"	(31,8)	12 x 8.75"	(222,2)	.251"	10.00"	(254,0)	8.25"	(209,6)	17.4	L/H	160-8397-BK
14.00"	(355,6)	1.25"	(31,8)	12 x 8.75"	(222,2)	.251"	9.01"	(228,9)	7.75"	(196,9)	21.6	R/H	160-12341-BK
14.00"	(355,6)	1.25"	(31,8)	12 x 8.75"	(222,2)	.251"	9.01"	(228,9)	7.75"	(196,9)	21.6	L/H	160-12342-BK
14.00"	(355,6)	1.10"	(27,9)	12 x 8.75"	(222,2)	.251"	10.00"	(254,0)	8.25"	(209,6)	14.5	R/H	160-8400-BK <sup>(1)</sup>
14.00"	(355,6)	1.10"	(27,9)	12 x 8.75"	(222,2)	.251"	10.00"	(254,0)	8.25"	(209,6)	14.5	L/H	160-8401-BK <sup>(1)</sup>
13.06"	(331,7)	1.25"	(31,8)	12 x 8.75"	(222,2)	.251"	9.46"	(240,3)	8.25"	(209,6)	12.3	R/H	160-7798-BK(1,4)
13.06"	(331,7)	1.25"	(31,8)	12 x 8.75"	(222,2)	.251"	9.46"	(240,3)	8.25"	(209,6)	12.3	L/H	160-7799-BK <sup>(1,4)</sup>
13.00"	(330,2)	1.10"	(27,9)	12 x 7.00"	(177,8)	.251"	8.57"	(217,7)	6.38"	(162,0)	14.4	R/H	160-8510-BK
13.00"	(330,2)	1.10"	(27,9)	12 x 7.00"	(177,8)	.251"	8.57"	(217,7)	6.38"	(162,0)	14.4	L/H	160-8511-BK
12.90"		1.25"	(31,8)	12 x 8.75"	(222,2)	.251"	9.46"	(240,3)	8.25"	(209,6)	11.5	R/H	160-7172-BK(1,4)
12.90"		1.25"	(31,8)	12 x 8.75"	(222,2)	.251"	9.46"	(240,3)	8.25"	(209,6)	11.5	L/H	160-7173-BK(1,4)
12.90"	(327,7)	1.10"	(27,9)	12 x 8.75"	(222,2)	.251"	9.46"	(240,3)	8.25"	(209,6)	11.9	R/H	160-6835-BK <sup>(1)</sup>
12.90"	(327,7)	1.10"	(27,9)	12 x 8.75"	(222,2)	.251"	9.46"	(240,3)	8.25"	(209,6)	11.9	L/H	160-6836-BK <sup>(1)</sup>
12.90"	(327,7)	1.00"	(25,4)	12 x 8.75"	(222,2)	.251"	9.46"	(240,3)	8.25"	(209,6)	10.4	R/H	160-8006-BK <sup>(1)</sup>
12.90"	(327,7)	1.00"	(25,4)	12 x 8.75"	(222,2)	.251"	9.46"	(240,3)	8.25"	(209,6)	10.4	L/H	160-8007-BK <sup>(1)</sup>
12.90"	(327,7)	.81"	(20,6)	12 x 8.75"	(222,2)	.251"	9.46"	(240,3)	8.25"	(209,6)	10.1	R/H	160-9961-BK
12.90"	(327,7)	.81"	(20,6)	12 x 8.75"	(222,2)	.251"	9.46"	(240,3)	8.25"	(209,6)	10.1	L/H	160-9962-BK
12.88"	(327,2)	.75"	(19,1)	12 x 8.75"	(222,2)	.251"	9.46"	(240,3)	8.25"	(209,6)	10.1	R/H	160-12469-BK
12.88"	(327,2)	.75"	(19,1)	12 x 8.75"	(222,2)	.251"	9.46"	(240,3)	8.25"	(209,6)	10.1	L/H	160-12470-BK
12.80"	(325,1)	1.25"	(31,8)	12 x 7.06"	(179,3)	.251"	8.41"	(213,6)	6.53"	(165,9)	14.5	R/H	160-7744-BK <sup>(4)</sup>
12.80"	(325,1)	1.25"	(31,8)	12 x 7.06"	(179,3)	.251"	8.41"	(213,6)	6.53"	(165,9)	14.5	L/H	160-7745-BK <sup>(4)</sup>
12.44"	(316,0)	1.19"	(30,2)		(177,8)	.251"	7.87"	(202,3)	6.55"	(166,4)	12.1	R/H	160-12157-BK <sup>(4)</sup>
12.44"	(316,0)	1.19"	(30,2)		(177,8)	.251"	7.87"	(202,3)	6.55"	(166,4)	12.1	L/H	160-12158-BK <sup>(4)</sup>
12.19"	(309.6)	1.10"	(27,9)	8 x 7.00"	(177,8)	.325"	8.34"	(215,9)	6.38"	(162,0)	13.4	R/H	160-12204-BK
12.19"	(309,6)	1.10"	(27,9)	8 x 7.00"	(177,8)	.325"	8.34"	(215,9)	6.38"	(162,0)	13.4	L/H	160-12205-BK
12.19"	(309,6)	.81"	(20,6)	8 x 7.78"	(197,6)	.251"	8.53"	(216,7)	7.29"	(185,2)	8.6	R/H	160-6924-BK
12.19"	(309,6)	.81"	(20,6)	8 x 7.78"	(197,6)	.251"	8.53"	(216,7)	7.29"	(185,2)	8.6	L/H	160-6925-BK
12.19"	(309,6)	.81"	(20,6)	8 x 7.62"	(193,6)	5/16-24	8.50"	(215,7)	7.23	(181,1)	8.6	R/H	160-7105-BK <sup>(1)</sup>
12.19"	(309,6)	.81"	(20,6)	8 x 7.62"	(193,6)	5/16-24	8.50"	(215,9)	7.13"	(181,1)	8.6	L/H	160-7105-BK <sup>(1)</sup>
12.19"	(309,6)	.81"	(20,6)	8 x 7.02	(177,8)	.325"	8.50"	(215,9)	6.38"	(161,1)	8.8	R/H	160-7100-BK <sup>(1)</sup>
12.19"	(309,6)	.81"	(20,6)	8 x 7.00"	(177,8)	.325"	8.50"	(215,9)	6.38"	(162,0)	8.8	L/H	160-7103-BK <sup>(1)</sup>
12.19	(304,8)	.81"	(20,6)	8 x 7.00"	(177,8)	.325"	8.41"	(213,9)	6.38"	(162,0)	8.3	R/H	160-8496-BK
12.00"	(304,8)	.81"	(20,6)	8 x 7.00"	(177,8)	.325"	8.41"	(213,6)	6.38"	(162,0)	8.3	L/H	160-8496-BK
						.323			0.36	(162,0)	19.0	R/H	160-8497-BK
11.75" 11.75"	(298,5) (298,5)	1.25" 1.25"	(31,8)	5 on 4.75" 5 on 4.75"	(120,7)	_	7.06" 7.06"	(179,3) (179,3)	_		19.0	L/H	160-11286-BK <sup>(2)</sup>
11.75"	(298,5)	1.25"	(31,8)	5 on 4.75"	` ' '	_	7.06"	(179,3)	_	_	17.2	R/H	160-11287-BK <sup>(2)</sup>
		1.25"				_	7.06"		_		17.2	L/H	160-11288-BK <sup>(3)</sup>
11.75" 11.75"	(298,5)	.81"	(31,8)		(120,7)	.325"	8.34"	(179,3)	6.38"	(162,0)	8.0	R/H	160-7101-BK
	(298,5)		(20,6)	8 x 7.00"	(177,8)			(211,9)		. , ,			
11.75"	(298,5)	.81"	(20,6)	8 x 7.00"	(177,8)	.325"	8.34"	(211,9)	6.38"	(162,0)	8.0	L/H	160-7102-BK
11.00"	(279,4)	.81"	(20,6)	6 x 6.25"	(158,8)	.325"	7.00"	(177,8)	5.59"	(142,0)	7.7	R/H	160-7099-BK <sup>(1)</sup>
11.00"	(279,4)	.81"	(20,6)	6 x 6.25"	(158,8)	.325"	7.00"	(177,8)	5.59"	(142,0)	7.7	L/H	160-7100-BK <sup>(1)</sup>
10.75"	(273,1)	.81"	(20,6)	6 x 6.25"	(158,8)	.325"	7.00"	(177,8)	5.59"	(142,0)	7.2	R/H	160-7097-BK
10.75"	(273,1)	.81"	(20,6)	6 x 6.25"	(158,8)	.325"	7.00"	(177,8)	5.59"	(142,0)	7.2	L/H	160-7098-BK
10.50"	(266,7)	.75"	(19,6)	6 x 5.50"	(139,7)	.325"	6.75"	(171,5)	4.94"	(125,5)	6.4	R/H	160-9249
10.50"	(266,7)	.75"	(19,6)	6 x 5.50"	(139,7)	.325"	6.75"	(171,5)	4.94"	(125,5)	6.4	L/H	160-9250

NOTES: (1) These rot

- (1) These rotors are also available zinc coated. Remove -BK from end of part number when ordering.
- (2) These are one piece hat/rotor combination rotors utilized as OEM replacements for front C-2, C-3 Chevrolet Corvette.
  (3) These are one piece hat/rotor combination rotors utilized as OEM replacements for rear C-2, C-3 Chevrolet Corvette.
- (4) Bold text denotes Spec 37 rotor material. Please check our website for more information on Spec 37 rotors and configurations.

### Rotors

#### **SRP Disc / Drum Rotors for Internal Parking Brakes**

For custom, show, and high performance sport driving, SRP rotors offer the high tech look and improved performance of a directional cross-drill and face slot pattern. In addition to the aesthetic appeal, the venting and cleaning action of the hole and slot pattern helps to reduce pad glaze and minimize irregular pad build-up on the rotor faces. The results are a smoother engagement feel at the pedal and consistent response from the pads. Each rotor is precision machined to less than .001" tolerance for overall flatness, parallelism, and radial run-out on long grain carbon iron castings. The rotors are finished with a black electro coat (some are available with a zinc coating) to provide corrosion resistance.



Rotor Orderi	ng Informatio	n							
DIAMETER	WIDTH	LUG PATTERN	STUD HOLE	OFFSET	SHOE I.D.	FACE THICKNESS	CENTER HOLE	R/H L/H	PART NUMBER
12.27" (311,7)	.78" (19,8)	5 on 4.75"	.58"	2.08"	7.08"	.34"	2.96"	R/H	160-8685-BK
12.27" (311,7)	.78" (19,8)	5 on 4.75"	.58"	2.08"	7.08"	.34"	2.96"	L/H	160-8686-BK
12.19" (309,6)	.81" (20,6)	5 on 4.75"	.45/.48/.52"	2.32	7.24	.18"	3.06" (2)	R/H	160-10050-BK
12.19" (309,6)	.81" (20,6)	5 on 4.75"	.45/.48/.52"	2.32	7.24	.18"	3.06" (2)	L/H	160-10051-BK
12.19" (309,6)	.81" (20,6)	5 on 4.50/4.75/5.00"	.52"	2.32"	7.24"	.18"	3.06" (2)	R/H	160-9814-BK <sup>(1)</sup>
12.19" (309,6)	.81" (20,6)	5 on 4.50/4.75/5.00"	.52"	2.32'	7.24"	.18"	3.06" (2)	L/H	160-9815-BK <sup>(1)</sup>
12.19" (309,6)	.81" (20,6)	5 on 4.50/4.75/5.00"	.52"	1.91"	7.24"	.18"	3.12"	R/H	160-9989-BK
12.19" (309,6)	.81" (20,6)	5 on 4.50/4.75/5.00"	.52"	1.91"	7.24"	.18"	3.12"	L/H	160-9990-BK
12.19" (309,6)	.81" (20,6)	5 on 4.50/4.75/5.00"	.52"	1.91"	7.24"	.18"	3.06" (2)	R/H	160-9812-BK <sup>(1)</sup>
12.19" (309,6)	.81" (20,6)	5 on 4.50/4.75/5.00"	.52"	1.91"	7.24"	.18"	3.06" (2)	L/H	160-9813-BK <sup>(1)</sup>
12.19" (309,6)	.81" (20,6)	5 on 4.75"	.52"	2.31"	7.48"	.21"	2.80"	R/H	160-8744-BK
12.19" (309,6)	.81" (20,6)	5 on 4.75"	.52"	2.31"	7.48"	.21"	2.80"	L/H	160-8745-BK
12.19" (309,6)	.81" (20,6)	Undrilled	_	1.91"	7.24"	.18"	3.06" (2)	R/H	160-6972-BK
12.19" (309,6)	.81" (20,6)	Undrilled	_	1.91"	7.24"	.18"	3.06" (2)	L/H	160-6973-BK
12.00" (304,8)	1.03" (26,2)	5 on 4.75"	.53"	.64"	7.48"	.26"	2.80"	R/H	160-7767-BK
12.00" (304,8)	1.03" (26,2)	5 on 4.75"	.53"	.64"	7.48"	.26"	2.80"	L/H	160-7768-BK
11.00" (279,4)	.81" (20,6)	5 on 4.50/4.75/5.00"	.52"	2.32"	7.24"	.18"	3.06" (2)	R/H	160-11376-BK
11.00" (279,4)	.81" (20,6)	5 on 4.50/4.75/5.00"	.52"	2.32"	7.24"	.18"	3.06" (2)	L/H	160-11377-BK
11.00" (279,4)	.81" (20,6)	5 on 4.50/4.75/5.00"	.52"	1.91"	7.24"	.18"	3.06" (2)	R/H	160-11374-BK <sup>(1)</sup>
11.00" (279,4)	.81" (20,6)	5 on 4.50/4.75/5.00"	.52"	1.91"	7.24"	.18"	3.06" (2)	L/H	160-11375-BK <sup>(1)</sup>
11.00" (279,4)	.81" (20,6)	5 on 4.50/4.75/5.00"	.52"	1.75"	6.88"	.19"	2.80"	R/H	160-10327-BK
11.00" (279,4)	.81" (20,6)	5 on 4.50/4.75/5.00"	.52"	1.75"	6.88"	.19"	2.80"	L/H	160-10328-BK
11.00" (279,4)	.81" (20,6)	5 on 4.50/4.75/5.00"	.52"	1.91"	7.24"	.18"	3.12"	R/H	160-11521-BK
11.00" (279,4))	.81" (20,6)	5 on 4.50/4.75/5.00"	.52"	1.91"	7.24"	.18"	3.12"	L/H	160-11522-BK
11.00" (279,4)	.81" (20,6)	4 on 4.50"	.61"	2.32"	7.24"	.18"	3.06" (2)	R/H	160-12754-BK
11.00" (279,4)	.81" (20,6)	4 on 4.50"	.61"	2.32"	7.24"	.18"	3.06" (2)	L/H	160-12755-BK
11.00" (279,4)	.81" (20,6)	Undrilled	_	1.91"	7.24"	.18"	3.06" (2)	R/H	160-11552-BK
11.00" (279,4)	.81" (20.6)	Undrilled	_	1.91"	7.24"	.18"	3.06" (2)	L/H	160-11553-BK

NOTES: Please visit our web site at www.wilwood.com for additional information on these rotors. Order at 805 • 388-1188.

- (1) These rotors are also available zinc coated. Remove -BK from end of part number when ordering.
- (2) These rotors with 3.06" registers have an additional relief for rotor registration adapters. See listings on page 42.

#### **GT Disc / Drum Rotors for Internal Parking Brakes**



GT rotors feature Wilwood's ultimate competition preparation with full detail machining, asymmetrical face slotting, and individual dynamic balancing. Full detail machining eliminates unnecessary weight and potential stress points. The venting and cleaning action of the asymmetrical face slot pattern helps to reduce pad glaze, minimize irregular pad build-up on the rotor faces, and interrupt engagement harmonics.

GT rotors run smooth, true, and vibration free at all speeds with the highest levels of performance in sustained high heat conditions.

Rotor Orderin	ng Informatio	n							
DIAMETER	WIDTH	LUG PATTERN	STUD HOLE	OFFSET	SHOE I.D.	FACE THICKNESS	CENTER HOLE	R/H L/H	PART NUMBER
12.27" (311,7)	.78" (19,8)	5 on 4.75"	.58"	2.08"	7.08"	.34"	2.96"	R/H	160-8683
12.27" (311,7)	.78" (19,8)	5 on 4.75"	.58"	2.08"	7.08"	.34"	2.96"	L/H	160-8684
12.19" (309,6)	.81" (20,6)	5 on 4.75"	.52"	2.31"	7.48"	.21"	2.76"	R/L	160-8743
12.19" (309,6)			.52"	2.32"	7.24"	.18"	3.06" <sup>(1)</sup>	R/L	160-12151
		5 on 4.50/4.75/5.00"	.52	1.91"	7.24"	.18"	3.06" (1)	R/L	160-12150

IOTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on these rotors. Order at 805 • 388-1188. (1) These rotors with 3.06" registers have an additional relief for rotor registration adapters. See listings on page 42.

### Rotors

**Need more information?**Use your SmartPhone, jump directly to our web site



#### **HP Disc / Drum Rotors for Internal Parking Brakes**

HP rotors are close tolerance machined with smooth turned pad faces. The additional mass of the HP series extends service life on heavier competition vehicles and other severe duty applications. They are also the base model for every day use.

Each rotor is precision machined to less than .001" tolerance for overall flatness, parallelism, and radial run-out on long grain carbon iron castings. Long grain carbon iron is used for its superior thermal conductivity and stability properties that resist distortion and fatigue.



Rotor	Orderir	ng Info	rmatio	n							
DIAME	ETER	WI	DTH	LUG PATTERN	STUD HOLE	OFFSET	SHOE I.D.	FACE THICKNESS	CENTER HOLE	R/H L/H	PART NUMBER
12.19"	(309,6)	.81"	(20,6)	5 on 4.50/4.75/5.00"	.52"	2.32"	7.24"	.18"	3.06" (1)	R/L	160-9986
12.19"	(309,6)	.81"	(20,6)	5 on 4.50/4.75/5.00"	.52"	1.91"	7.24"	.18"	3.12"	R/L	160-9987
12.19"	(309,6)	.81"	(20,6)	5 on 4.50/4.75/5.00"	.52"	1.91"	7.24"	.18"	3.06" (1)	R/L	160-7508
12.19"	(309,6)	.81"	(20,6)	5 on 4.75"	.45/.48/.52"	2.32"	7.24"	.18"	3.06" (1)	R/L	160-10049
12.19"	(309,6)	.81"	(20,6)	Undrilled	_	2.32"	7.24"	.18"	3.06" (1)	R/L	160-8865
12.19"	(309,6)	.81"	(20,6)	Undrilled	_	1.91"	7.24"	.18"	3.06" (1)	R/L	160-6868
11.00"	(279,4)	.81"	(20,6)	5 on 4.50/4.75/5.00"	.52"	2.32"	7.24"	.20"	3.06" (1)	R/L	160-11365
11.00"	(279,4-)	.81"	(20,6)	5 on 4.50/4.75/5.00"	.52"	1.91"	7.24"	.18"	3.12"	R/L	160-11520
11.00"	(279,4)	.81"	(20,6)	5 on 4.50/4.75/5.00"	.52"	1.91"	7.24"	.18"	3.06" (1)	R/L	160-11519
11.00"	(279,4)	.81"	(20,6)	5 on 4.50/4.75/5.00"	.52"	1.91"	7.24"	.20"	3.06" (1)	R/L	160-11364
11.00"	(279,4)	.81"	(20,6)	5 on 4.50/4.75/5.00"	.52"	1.75"	6.88"	.19"	2.80"	R/L	160-10326
11.00"	(279,4)	.81"	(20,6)	4 on 4.50"	.61"	2.32"	7.24"	.18"	3.06" (1)	R/L	160-12594

NOTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on these rotors. Order at 805 • 388-1188. (1) These rotors with 3.06" registers have an additional relief for rotor registration adapters. See listings on page 42.

#### **Challenge Series Rotors**



Purpose built one-piece carbon iron rotors make the Challenge Series rotors Wilwood's most affordable option to install real big brake stopping power and performance on popular OE muscle car and aftermarket spindles. Available in GT or SRP rotor options. GT competition series rotors feature full detail machining with asymmetrical pad cleaning slots in the faces. GT rotors provide the highest degree of durability for repeated hard braking and high temperature use on dedicated track cars, or dual purpose street and track vehicles that will compete at a high level. SRP performance rotors feature our directional drill and slot pattern with a durable E-Coat finish to keep their high-tech styling looking their best over many miles. SRP rotors provide consistent stopping power and long service life, with the toughness for those occasional days at the track.

Rotor Orderi	ng Informatio	n							
DIAMETER	WIDTH	LUG PATTERN	STUD HOLE	OFFSET	SHOE I.D.	FACE THICKNESS	CENTER HOLE	R/H L/H	PART NUMBER
GT Style									
12.88" (327,2)	1.10" (27,9)	5 on 4.50/4.75	.52"	1.75"	6.50"	.24"	3.06" (1)	L/R	160-12191
SRP Style									
13.22" (335,8)	1.17" (29,7)	5 on 4.50"	.59"	.40"	6.30"	.31"	2.80"	R/H	160-12722-BK
13.22" (335,8)	1.17" (29,7)	5 on 4.50"	.59"	.40"	6.30"	.31"	2.80"	L/H	160-12723-BK
12.88" (327,2)	1.10" (27,9)	5 on 4.50/4.75"	.52"	1.75"	6.50"	.25"	3.06" (1)	R/H	160-12189-BK
12.88" (327,2)	1.10" (27,9)	5 on 4.50/4.75"	.52"	1.75"	6.50"	.25"	3.06" (1)	L/H	160-12190-BK
11.88" (301,8)	.76" (19,3)	5 on 4.50"	.58"	.33"	6.25"	.30'	2.78"	R/H	160-12170-BK
11.88" (301,8)	.76" (19,3)	5 on 4.50"	.58"	.33"	6.25"	.30'	2.78"	L/H	160-12171-BK

NOTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on these rotors. Order at 805 • 388-1188. (1) These rotors with 3.06" registers have an additional relief for rotor registration adapters. See listings on page 42.

### **Rotor Plates**

#### **Dynamic Rotor Mounting Systems**

The Wilwood system places the "float" within the hat or plate, and then allows the use of standard through-hole mount rotors. The ability to use through-hole mount rotors provides increased durability, improved accuracy, and a wider variety of selections over slotted mount hole rotor designs. Wilwood's square faced t-nuts provide a substantially wider load-bearing surface as compared to the round pin and bobbin type mounts. Each rotor bolt and t-nut kit includes an installation tool that correctly positions the t-nut during the assembly process. This assures bind-free operation right from the start. The results are felt with truer running, smoother engagement, extended reliability, and consistent pedal feel after every lap.



#### **Dynamic Mount Rotor Plates For 5 x 5 Hubs**



These "dynamic" mount plates replace the "fixed" mount plates used on 5 x 5.00" lug pattern racing hubs designed for integral backside rotor mounting. Each plate is precision machined from premium alloy aluminum offering high strength with low rotating and unsprung weight. The rotor bolt and t-nut kits allow "float" mounting of any standard 5/16" hole rotor with an 8 on 7.00" bolt circle.

Rotor Plate (	Ordering Informa	ation							
ROTOR BOLT CIRCLE	HUB MOUNTING BOLT PATTERN	PLATE OFFSET	HUB MOUNT HOLE I.D.	PLATE LUG I.D.	PLATE O.D.	PLATE THICKNESS	ROTOR MOUNT	PLATE PART NUMBER	BOLT & T-NUT KIT NUMBER
8 x 7.00"	5 x 4.88"	0"	.39"	4.26"	7.50"	.31"	T-SLOT	300-7107	230-6710

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on these rotor plates. Order at 805 • 388-1188.

#### **Dynamic Mount Rotor Plates For Wide 5 Hubs**

These plates attach directly to the rotor mount bosses on wide 5 hubs and use the t-nut rotor bolt kits (shown far right) to "float" mount any standard 5/16" hole rotor with an 8 on 7" bolt circle. Use of these plates requires hubs that have been specially machined to compensate for the plate thickness to maintain the original rotor position. Starlite, Starlite "55" and Starlite 55-XD hubs can be found on pages 45-47.

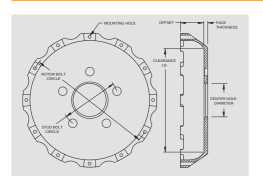




Rotor Plate 0	Ordering Information	ation							
ROTOR BOLT CIRCLE	HUB MOUNTING BOLT PATTERN	PLATE OFFSET	HUB MOUNT HOLE I.D.	PLATE LUG I.D.	PLATE O.D.	PLATE THICKNESS	ROTOR MOUNT	PLATE PART NUMBER	BOLT & T-NUT KIT NUMBER
8 x 7.00"	8 x 7.00"	0"	.32"	5.50"	7.60"	.24"	T-SLOT	300-8431	230-8454

**NOTES:** Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information on these rotor plates. Order at 805 • 388-1188.

#### **Hat Measurements**



The diagram at the right depicts a typical Wilwood hat dimensional attributes. Reference this drawing in conjunction with the ordering information tables within this section to select the proper hat configuration for your needs.

And, if you need assistance, please call our customer service department at (805) 388-1188, visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> or e-mail support at: support@wilwood.com

www.wilwood.com

### **Rotor Hats**

**Need more information?**Use your SmartPhone, jump directly to our web site



#### **GT Series Dynamic Mount Rotor Hats**





Hats are precision machined from premium grade aluminum offering high strength with low unsprung and rotating weight. Wilwood t-nuts or bobbin float within the hat and provide true dynamic mounting of a standard through-hole mount rotor. The wide load bearing surface of the t-nut/bobbin and the standard through-hole mount rotors provide the most durable and accurate method of isolating potential pad engagement harmonics and the in-service thermal variations that occur between the hat and the rotor. Hats are available in a variety of configurations for use with racing hubs, flanged axles, and several OE applications. Straight bell hats are used for the 7.00" rotor mount pattern. Hats for the larger diameter rotor mount patterns will be the flared bell design. Hats are finished in black E-coat unless otherwise noted.

GT Dynamic Mount Hat Ordering Information													
ROTOR BOLT CIRCLE	WHEEL LUG PATTERN	HAT OFFSET	STUD HOLE DIAMETER	CENTER HOLE I.D.	FACE THICKNESS	CLEARANCE I.D.	MOUNT HOLE	HAT PART NUMBER	BOLT & T-NUT KIT NUMBER	NOTES			
12 x 8.75"	5 x 4.50/4.75/5.00"	1.54"	.52"	3.06"	.18"	6.85"	BOBBIN	170-12647	230-12759	(2, 3, 4)			
12 x 8.75"	5 x 4.50/4.75/5.00"	1.95"	.52"	3.06"	.18"	6.85"	BOBBIN	170-12625	230-12759	(2, 3, 4)			
12 x 8.75"	5 x 4.50/4.75"	0.87	.52"	2.80"	.30"	7.25"	BOBBIN	170-12634	230-12759	(2)			
12 x 8.75"	5 x 4.75"	0.29"	.52"	2.78"	.26"	7.72"	T-SLOT	170-11740	230-6656	(1)			
8 x 7.00"	5 x 4.50/4.75/5.00"	1.41"	.52"	3.06"	.25"	6.20"	LUG	170-12430	300-12561	(4, 5)			
8 x 7.00"	5 x 4.50/4.75/5.00"	1.59"	.52"	3.06"	.25"	6.20"	LUG	170-12426	300-12561	(4, 5)			
8 x 7.00"	5 x 4.50/4.75/5.00"	1.64"	.52"	3.06"	.25"	6.20"	LUG	170-12544	300-12561	(4, 5)			
8 x 7.00"	5 x 4.50/4.75/5.00"	1.71"	.52"	3.06"	.25"	6.20"	LUG	170-12427	300-12561	(4, 5)			
8 x 7.00"	5 x 4.50/4.75/5.00"	1.96"	.52"	3.06"	.25"	6.20"	LUG	170-12429	300-12561	(4, 5)			
8 x 7.00"	5 x 4.50/4.75"	1.96"	.70"	3.06"	.25"	6.20"	LUG	170-12431	300-12561	(4, 5)			
8 x 7.00"	5 x 5.00"	2.12"	.64"	3.06"	.25"	6.64"	T-SLOT	170-6581	230-6710	(1)			

NOTES:

- (1) This hat is drilled and countersunk to accommodate hat to hub anchoring screws. Screw kit P/N 230-2482 contains five (5) grade 8 1/4-28 x 1.00" countersunk flat head hex drive screws and should be ordered in addition to the hat.
- (2) Uses Wilwood's own bobbin mounting system.
- (3) This hat is iron for internal parking brake.
- (4) 3.06" diameter register with counterbore for register ring.
- (5) Uses Lug Drive rotor mounting system.

#### **GT Series Fixed Mount Hats**

Hats are precision machined from premium aluminum alloy for high strength and minimized weight. Hats in this category feature threaded rotor mount holes for use with standard through-hole mount rotors. Threaded hole hats may also be used with t-nuts or bobbins designed for use with specially machined slotted hole dynamic mount rotors. When used in conjunction with matched Wilwood rotor hardware kits, GT hats provide solid, reliable performance in the most demanding conditions. Finished in black E-coat unless otherwise noted. Hats are available in a variety of configurations as outlined below.

#### **GT Shallow Offset / Straight Bell Hats**

Shallow offset hats (near right) are for narrow space applications with offsets often less than 1.00". They are available for most rotor bolt patterns in a variety of four and five lug wheel patterns.

Straight bell hats (far right) are most often used with 11.75" to 13.00" diameter rotors with 7.00" rotor mount bolt circle rotor on stock car front hubs and rear axles. Part numbers and dimensional ordering information is available on pages 39 and 40.





#### **GT Flared Bell / Truck Hats**





Flared bell hats (far left) are generally used with rotor mount bolt circles of 8.38" and larger. Offsets range from 1.88" to 3.00" for rotor diameters 12.19" and up.

Truck hats (near left) feature strengthening ribs on a flared bell configuration for big rotor brake kits on truck, SUV, and 4WD axles with either 6 or 8 lug configurations. Part numbers and dimensional ordering information is available on pages 39 and 40.

## **Rotor Hats**

DOTOR	WILEEL		CTUBLISH	CENTER		CI EARANCE	Мония	I IIAT DADE	DOLE A TANKE	
ROTOR BOLT CIRCLE	WHEEL LUG PATTERN	HAT OFFSET	STUD HOLE DIAMETER	CENTER HOLE I.D.	FACE THICKNESS	CLEARANCE I.D.	MOUNT HOLE	HAT PART NUMBER	BOLT & T-NUT KIT NUMBER	NOTE
12 x 10.75"	8 x 6.50"	1.55"	.63"	4.64"	.45"	7.85"	5/16-18	170-8878	230-9068	
12 x 10.75"	6 x 5.50"	0.81"	.63"	3.09"	.45"	7.21"	5/16-18	170-8960	230-9068	
12 x 10.75"	6 x 5.32"	1.11"	.59"	3.42"	.25"	7.05"	5/16-18	170-9066	230-9068	
12 x 10.75"	5 x 4.72	0.81"	.59"	3.12"	.32"	7.20"	5/16-18	170-11729	230-9068	
12 x 10.75" 12 x 9.19"	Undrilled 6 x 5.50"	1.55" 0.81"	.63"	2.40" 3.09"	.45" .45"	7.85" 8.14"	5/16-18 1/4-28	171-11859 170-9891	230-9068 230-8217	
12 x 9.19 12 x 9.19"	5 x 4.75"	0.81	.52"	2.78"	.30"	8.14"	1/4-28	170-9891	230-8217	
12 x 8.75"	5 x 5.50"	2.00"	.64"	4.28"	.25"	6.60"	1/4-20	170-0320	230-4572	
12 x 8.75"	5 x 5.00"	1.62"	.52"	3.06"	.25"	6.85"	1/4-20	170-10753	230-8008	
12 x 8.75"	5 x 5.00"	0.95	.52"	2.80"	.32"	6.61"	1/4-20	170-12399	230-4572	
12 x 8.75"	5 x 4.75"	1.50"	.52"	3.06"	.25"	6.40"	1/4-20	170-11937	230-8008	(4)
12 x 8.75"	5 x 4.75"	0.71"	.52"	2.78"	.31"	7.49"	1/4-20	170-10533	230-4572	
12 x 8.75"	5 x 4.75"	0.56"	.52"	3.12"	.29"	7.75"	1/4-20	170-8815	230-4572	
12 x 8.75"	5 x 4.75"	0.41"	.52"	2.78"	.30"	7.72"	1/4-20	170-8132	230-4572	
12 x 8.75"	5 x 4.75"	0.29"	.52"	2.78"	.26"	7.72"	1/4-20	170-8919	230-8008	
12 x 8.75"	5 x 4.75"	0.23	.52"	2.78"	.30"	7.75"	1/4-20	170-12390	230-8008	
12 x 8.75"	5 x 4.72/4.50"	1.00"	.67"	2.82"	.39"	7.75"	1/4-20	170-8757	230-4572	
12 x 8.75"	5 x 4.72"	0.75"	.50"	3.12"	.25"	8.01"	1/4-20	170-11975	230-4572	
12 x 8.75"	5 x 4.72"	0.71"	.48"	3.12"	.25"	7.49"	1/4-20	170-10970	230-8008	
12 x 8.75"	5 x 4.72"	0.53"	.64"	2.66"	.30"	7.24"	1/4-20	170-11305	230-4572	/4
12 x 8.75"	5 x 4.53"	1.20" 2.00"	.63" .52"	3.06" 3.06"	.25"	7.09"	1/4-20 1/4-20	170-11766 170-7038	230-4572	(4
12 x 8.75" 12 x 8.75"	5 x 4.50/4.75" 5 x 4.50/4.75"	1.88"	.52"	3.06"	.25"	6.40" 6.40"	1/4-20	170-7038	230-8008 230-4572	
12 x 8.75"	5 x 4.50/4.75"	1.75"	.52"	3.06"	.25"	6.40"	1/4-20	170-0994	230-4572	
12 x 8.75"	5 x 4.50/4.75"	1.62"	.52"	3.06"	.25"	6.40"	1/4-20	170-1467	230-4572	(3
12 x 8.75"	5 x 4.50/4.75"	1.62"	.52"	2.81"	.25"	6.40"	1/4-20	170-10489	230-4572	(3
12 x 8.75"	5 x 4.50/4.75"	1.50"	.52"	3.06"	.25"	6.40"	1/4-20	170-12516	230-4572	(4
12 x 8.75"	5 x 4.50/4.75"	1.20"	.52"	3.00"	.25"	6.93"	1/4-20	170-8883	230-4572	Ι,
12 x 8.75"	5 x 4.50/4.75"	1.20"	.52"	3.06"	.25"	7.25"	1/4-20	170-10231	230-8008	
12 x 8.75"	5 x 4.50/4.75"	1.00"	.52"	3.06"	.25"	7.09"	1/4-20	170-12314	2304572	
12 x 8.75"	5 x 4.50/4.75"	0.88"	.52/.58"	2.80"	.30"	7.25"	1/4-20	170-10149	230-4572	
12 x 8.75"	5 x 4.50/4.75"	0.88"	.52/.56"	2.78"	.30"	7.25"	1/4-20	170-6837	230-4572	
12 x 8.75"	5 x 4.50"	1.38"	.50"	3.06"	.28"	6.40"	1/4-20	170-11965	230-8008	(4
12 x 8.75"	5 x 4.50"	1.00"	.52"	2.78"	.39"	7.75"	1/4-20	170-11328	230-4572	ì
12 x 8.75"	5 x 4.50"	0.81"	.52"	3.06"	.25"	7.25"	1/4-20	170-6126	230-4572	
12 x 8.75"	5 x 4.50"	0.70"	.63"	3.06"	.28"	7.09"	1/4-20	170-12050	230-8008	(4
12 x 8.75"	5 x 4.50"	0.64"	.58"	2.80"	.31"	6.30"	1/4-20	170-9128	230-8008	
12 x 8.75"	5 x 4.50"	0.54"	.52"	2.77"	.25"	7.25"	1/4-20	170-10294	230-4572	
12 x 8.75"	5 x 4.50"	0.54"	.52"	2.53"	.25"	7.25"	1/4-20	170-10295	230-4572	
12 x 8.75"	5 x 4.50"	0.54"	.52"	2.44"	.25"	7.45"	1/4-20	170-10761	230-8008	
12 x 8.75"	5 x 4.50"	0.54"	.52"	3.06"	.25"	7.09"	1/4-20	170-11804	230-8008	(4
12 x 8.75"	5 x 4.50"	0.54"	.52"	2.69"	.38"	7.25"	1/4-20	170-9289	230-4572	
12 x 8.75"	5 x 4.50"	0.41"	.58"	2.80"	.27"	7.75"	1/4-20	170-6223	230-4572	
12 x 8.75"	5 x 4.50"	0.21"	.52"	2.72"	.25"	8.01"	1/4-20	170-9558	230-8008	(4
12 x 8.75"	5 x 4.50"	-0.9"	.58"	3.06"	.31"	8.25"	1/4-20	170-12471	230-8008	(4
12 x 8.75"	5 x 4.41"	0.70"	.59" .52"	3.06" 2.29"	.25"	7.09"	1/4-20	170-12791	230-4572 230-4572	(4
12 x 8.75"	5 x 3.94"	1.10" 0.71"	.52"	2.29	.30"	7.02" 7.49"	1/4-20 1/4-20	170-6990 170-9011	230-4572	
12 x 8.75" 12 x 8.75"	5 x 3.93"		.52"	2.17	.38"	7.49	1/4-20	170-9011		
12 x 8.75"	4 x 4.50/5 x 4.50" 4 x 3.93"	0.75" 0.55"	.52"	2.09	.36	7.25	1/4-20	170-9294	230-4572 230-4572	
12 x 8.75 12 x 8.25"	5 x 4.75"	0.33"	.52"	2.78"	.30"	7.75"	1/4-20	170-0337	230-4372	
12 x 8.25"	5 x 4.50"	0.26"	.58"	2.80"	.32"	7.75"	1/4-20	170-12390	230-4572	
12 x 7.06"	5 x 4.75"	0.25"	.52"	2.78"	.30"	6.18"	1/4-20	170-7746	230-8008	
12 x 7.00"	5 x 4.75"	0.81"	.52"	2.78"	.30"	6.00"	1/4-20	170-8492	230-4572	
12 x 7.00"	5 x 4.50/4.75"	2.02"	.54"	2.66"	.25"	5.93"	1/4-20	170-9321	230-4572	
12 x 7.00"	5 x 4.50"	0.41"	.58"	2.80"	.25"	6.18"	1/4-20	170-12159	230-4572	
12 x 7.00"	5 x 4.50"	0.35"	.58"	2.80"	.27"	6.19"	1/4-20	170-8588	230-8008	
8 x 7.00"	5 x 5.00"	2.12"	.64"	3.06"	.25"	6.64"	5/16-18	170-2522	230-2589	(1
8 x 7.00"	5 x 5.50"	0.81"	.67"	3.76"	.38"	6.16"	5/16-18	170-12612	230-12120	
8 x 7.00"	5 x 4.75"	1.59"	.52"	2.78"	.25"	6.04"	5/16-18	170-10782	230-8390	
8 x 7.00"	5 x 4.75"	0.88"	.52"	2.78"	.30"	6.00"	5/16-18	170-8493	230-8390	
8 x 7.00"	5 x 4.50/4.75"	1.43"	.52"	3.00"	.25"	6.04"	5/16-18	170-7632	230-3484	
8 x 7.00"	5 x 4.50/4.75"	1.16"	.52/.58"	2.80"	.25"	5.90"	5/16-18	170-10543	230-8390	
8 x 7.00"	5 x 4.50"	1.68"	.63"	3.06"	.45"	6.14"	5/16-18	170-12575	230-12120	(4
8 x 7.00"	5 x 4.50"	1.23"	.58"	2.80"	.25"	5.90"	5/16-18	170-10041	230-8390	
8 x 7.00"	5 x 4.50"	1.16"	.50"	3.06"	.25"	5.90"	5/16-18	170-11802	230-12120	(4
8 x 7.00"	5 x 4.50"	1.05"	.58"	2.78"	.28"	6.02"	5/16-18	170-8589	230-8390	
8 x 7.00"	5 x 4.50"	0.94"	.48/.52"	2.66"	.24"	5.90"	5/16-18	170-8320	230-8390	(2
8 x 7.00"	5 x 4.50"	0.75"	.50"	2.80"	.25"	5.90"	5/16-18	170-10040	230-8390	
8 x 7.00"	5 x 4.50"	0.73"	.50"	2.53"	.25"	5.90"	5/16-18	170-6947	230-8390	
8 x 7.00"	5 x 4.50"	0.65"	.58"	2.80"	.25"	5.90"	5/16-18	170-10690	230-8390	
8 x 7.00"	5 x 3.93"	1.10"	.52"	2.28"	.27"	5.27"	5/16-18	170-9206	230-8390	
8 x 7.00"	5 x 3.93"	0.77"	.50"	2.30"	.32"	5.90"	5/16-18	170-8324	230-8390	
8 x 7.00"	5 x 3.93"	0.50"	.55" .58"	2.40"	.25"	5.90"	5/16-18 5/16-18	170-6378 170-8269	230-8390 230-8390	
8 x 7.00" 8 x 7.00"	5 x 3.93" 4 x 4.50"	0.41" 0.73"	.50"	2.57" 2.72"	.25" .25"	5.90" 5.90"	5/16-18	170-8269	230-8390	

### **Rotor Hats**

**Need more information?**Use your SmartPhone, jump directly to our web site



GT Mount I	GT Mount Hat Ordering Information													
ROTOR BOLT CIRCLE	WHEEL LUG PATTERN	HAT OFFSET	STUD HOLE DIAMETER	CENTER HOLE I.D.	FACE THICKNESS	CLEARANCE I.D.	MOUNT HOLE	HAT PART NUMBER	BOLT & T-NUT KIT NUMBER	NOTES				
8 x 7.00"	4 x 4.25"	2.12"	.45"	3.06"	.25"	7.56"	5/16-18	170-11734	230-0526	(4)				
8 x 7.00"	4 x 4.25"	1.18"	.52"	3.06"	.25"	5.90"	5/16-18	170-11903	230-12120	(4)				
8 x 7.00"	4 x 4.25"	0.60"	.52"	3.06"	.24"	5.90"	5/16-18	170-11902	230-12120	(4)				
8 x 7.00"	4 x 3.93"	1.16"	.50"	2.53"	.25"	5.90"	5/16-18	170-8405	230-8390					
8 x 7.00"	4 x 3.93"	0.83"	.64"	2.53"	.26"	5.90"	5/16-18	170-10650	230-8390					
8 x 7.00"	4 x 3.93"	0.75"	.50"	2.41"	.32"	5.90"	5/16-18	170-10200	230-8390					
8 x 7.00"	4 x 3.93"	0.45"	.64"	2.53"	.25"	5.90"	5/16-18	170-10868	230-8390					
8 x 7.00"	4 x 3.93"	0.45"	.50"	2.53"	.25"	5.90"	5/16-18	170-6288	230-8390					
8 x 7.00"	4 x 3.86"	0.61"	.50"	3.06"	.25"	5.90"	5/16-18	170-12771	230-8390	(4)				
8 x 7.00"	2.87 x 2.4"	1.17"	.45"	2.75"	.38"	4.63"	5/16-18	170-5312	230-5337					
8 x 7.00"	Undrilled	1.22"	N/A	2.17"	.26"	6.40"	5/16-18	171-8976	230-8390					
8 x 7.00"	Undrilled	0.73"	N/A	2.40"	.25"	5.90"	5/16-18	171-7671	230-8390					
6 x 6.25"	5 x 3.35"	0.75"	.39"	2.75"	.32"	5.20"	5/16-18	170-12538	230-8991					
6 x 6.25"	4 x 3.93"	0.75"	.50"	2.41"	.32"	5.20"	5/16-18	170-10199	230-8991					
6 x 6.25"	4 x 3.93"	0.75"	.50"	3.06"	.32"	5.20"	5/16-18	170-11682	230-8991	(4)				
6 x 6.25"	4 x 3.93"	0.66"	.50"	2.53"	.32"	5.10"	5/16-18	170-8643	230-8991					
6 x 6.25"	4 x 3.86"	0.64"	.50"	3.06"	.25"	5.20"	5/16-18	170-12770	230-8991	(4)				
6 x 6.25"	Undrilled	0.77"	N/A	2.17"	.32"	5.10"	5/16-18	171-8975	230-8991					

NOTES: Please visit our web site at www.wilwood.com for additional information and drawings on these rotor mounting hats. Order at 805 • 388-1188

- (1) This hat is drilled and countersunk to accommodate hat to hub anchoring screws. Screw kit part number 230-2482 contains five (5) grade 8 1/4-28 x 1.00" countersunk flat head hex drive screws and should be ordered in addition to the hat.
- (2) .48" / .52" dual pattern 5 x 4.50 stud hole sizes.
- (3) Hat is drilled and countersunk in three places to accommodate hat to hub anchoring screws used with specific Wilwood hat mount hubs.
- (4) 3.06" diameter register with counterbore for register ring.

#### **HD Series Fixed Mount Rotor Hats**

HD Series hats are manufactured from premium grade aluminum alloys offering high strength, low weight, and show quality appeal. HD hats have not only been a mainstay in many of Wilwood's racing disc brake conversion kits, but they can cover a range of applications from an OE four lug axle shaft to a Grand-National stock car racing hub. HD hats feature a straight bell construction with a flanged rotor mount ring. These features combine to provide maximum radial clearance between the caliper body and the hat. This can be a critical factor when trying to squeeze a large caliper inside a small wheel. Many hats offer multi-lug wheel patterns for added versatility. Some hats are available with no lug pattern for custom axle building and other unique applications.



The HD hat configurations are divided into two groups. There are threaded hole hats for use with though-hole mount rotors, and there are through-hole mount hats for use with threaded hole rotors. Hats are finished in black E-coat unless otherwise noted.

HD Fixed N	HD Fixed Mount Hat Ordering Information												
ROTOR BOLT CIRCLE	WHEEL LUG PATTERN	HAT OFFSET	STUD HOLE DIAMETER	CENTER HOLE I.D.	FACE THICKNESS	CLEARANCE I.D.	MOUNT HOLE	HAT PART NUMBER	ROTOR BOLT KIT NUMBER				
5/16-24 Thread	led Hole												
8 x 7.62"	6 x 5.00"	2.00"	.64"	3.50"	.25"	6.50"	.323"	170-0089	230-0150	(2)			
8 x 7.62"	5 x 4.50/4.75/5.00"	2.00"	.52"	3.06"	.25"	6.50"	.323"	170-1827	230-0150				
8 x 7.62"	5 x 4.75"	1.50"	.51"	2.85"	.50"	6.51"	.323"	170-0176	230-0150				
8 x 7.62"	5 x 4.50"	2.10"	.50"	2.75"	.25"	6.31"	.323"	170-0636	230-0150				
8 x 7.62"	5 x 4.50"	1.38"	.67"	3.23"	.25"	6.27"	.323"	170-0635	230-0150				
8 x 7.62"	5 x 4.50"	1.25"	.52"	3.06"	.25"	6.32"	.323"	170-3265	230-0150				
8 x 7.62"	Undrilled	2.00"	_	2.78"	.25"	6.50"	.323"	171-2233	230-0150				
5/16" Through	-Hole												
8 x 7.00"	5 x 4.75/5.00"	1.96"	.70"	3.06"	.25"	6.14"	5/16-18	170-5244	230-0233D	(1)			
8 x 7.00"	5 x 4.50/4.75/5.00"	1.96"	.52"	3.06"	.25"	6.14"	5/16-18	170-0208	230-0233D	(1)			
8 x 7.00"	5 x 4.50/4.75/5.00"	1.77"	.52"	3.06"	.25"	6.14"	5/16-18	170-0357	230-0233D	(1)			
8 x 7.00"	5 x 4.50/4.75/5.00"	1.71"	.52"	3.06"	.25"	6.14"	5/16-18	170-0259	230-0233D	(1)			
8 x 7.00"	5 x 4.50/4.75/5.00"	1.59"	.52"	3.06"	.25"	6.14"	5/16-18	170-0317	230-0233D	(1)			
8 x 7.00"	5 x 4.50/4.75/5.00"	1.41"	.52"	3.06"	.50"	6.14"	5/16-18	170-0764	230-0233D	(1)			
8 x 7.00"	Undrilled	1.96"	_	3.06"	.25"	6.14"	5/16-18	171-3753	230-0233D	(1)			
8 x 7.00"	Undrilled	1.71"	_	3.06"	.25"	6.14"	5/16-18	171-3754	230-0233D	(1)			
8 x 7.00"	Undrilled	1.59"	_	3.06"	.25"	6.14"	5/16-18	171-3755	230-0233D	(1)			
8 x 7.00"	Undrilled	1.41"	_	2.78"	.50"	6.14"	5/16-18	171-2234	230-0233D	(1)			

NOTES: Please visit our web site at www.wilwood.com for additional information and drawings on these rotor mounting hats. Order at 805 • 388-1188

- (1) Rotor bolt kit part number 230-0233D includes a short profile hex head bolt that provides additional clearance between the bolt head and the caliper mounting hardware as used in Wilwood lightweight drag kits. These hats can also be used with bolt kit part number 230-2589, other applications where additional clearance exists between the rotor bolt head and the caliper mount hardware.
- (2) This hat is non-anodized.

### **Rotor Hats**

#### Fixed Mount Iron Hats for Internal Parking Brakes & Bolt-on Rotors

These premium grade cast iron hats make it possible to use bolt-on rotors on vehicles equipped with internal shoe parking brake assemblies. Each hat is a precision machined, threaded hole design for use in conjunction with through-hole mount rotors. After machining, the hats are finished in black E-coat for corrosion resistance. Use the table below to match the rotor mount circle, lug pattern, offset, and other dimensions necessary for each application.



Ordering Ir	nformation									
ROTOR BOLT CIRCLE	WHEEL LUG PATTERN	HAT OFFSET	STUD HOLE DIAMETER	CENTER HOLE I.D.	FACE THICKNESS	CLEARANCE I.D.	MOUNT HOLE	HAT PART NUMBER	ROTOR BOLT KIT NUMBER	
12 x 10.75"	8 x 6.50"	1.91"	.64"	4.83"	.39"	7.87"	5/16-24	170-9607	230-9587	
12 x 10.75"	8 x 6.50"	1.78"	.64"	4.63"	.32"	7.87"	5/16-24	170-9608	230-9587	
12 x 10.75"	5 x 4.72"	1.50"	.59"	3.12"	.45"	8.03"	5/16-24	170-11730	230-9587	
12 x 9.19"	6 x 5.50"	2.34"	.63"	3.09"	.24"	7.29"	1/4-28	170-9890	230-8217	
12 x 8.75"	5 x 4.50/4.75/5.00"	1.95"	.52"	3.06"	.18"	6.85"	1/4-28	170-9493	230-8217	(1)
12 x 8.75"	5 x 4.50/4.75/5.00"	1.54"	.52"	3.06"	.18"	6.85"	1/4-28	170-9492	230-8217	(1)
12 x 8.75"	5 x 4.50/4.75/5.00"	1.54"	.52"	3.12"	.18"	6.85"	1/4-28	170-9984	230-8217	
12 x 8.75"	5 x 4.75"	1.70"	.52"	3.06"	.18"	6.48"	1/4-28	170-11938	230-8217	
12 x 8.75"	5 x 4.75"	1.60"	.45"	2.81"	.29"	6.42"	1/4-28	170-10621	230-8217	
12 x 8.75"	5 x 4.75"	1.32"	.52"	2.78"	.25"	6.47"	1/4-28	170-9839	230-8217	
12 x 8.75"	5 x 4.75"	0.67"	.52"	2.78"	.25"	7.10"	1/4-28	170-8169	230-8217	
12 x 8.75"	5 x 4.72"	0.73"	.64"	2.66"	.25"	6.26"	1/4-28	170-11306	230-8217	
12 x 8.75"	5 x 4.53"	1.34"	.52"	3.06"	.18"	6.85"	1/4-28	170-11767	230-8217	
12 x 8.75"	5 x 4.50"	1.21"	.51"	2.69"	.20"	6.65"	1/4-28	170-9455	230-8217	
12 x 8.75"	5 x 4.50"	0.81"	.51"	3.54"	.20"	6.11"	1/4-28	170-9599	230-8217	
12 x 8.75"	5 x 4.25"	1.54"	.52"	3.53"	.18"	6.85"	1/4-28	170-11860	230-8217	
12 x 8.75"	Undrilled	1.95"	_	3.06"	.18"	6.85"	1/4-28	171-12139	230-8217	
12 x 8.75"	Undrilled	1.54"	_	3.06"	.18"	6.85"	1/4-28	171-12138	230-8217	
8 x 7.78"	5 x 4.72"	2.08"	.55"	3.42"	.25"	5.87"	1/4-28	170-10961	230-7011	
8 x 7.78"	5 x 3.93"	1.64"	.51"	2.29"	.26"	5.76"	1/4-28	170-10108	230-7011	

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information and drawings on these rotor mounting hats. Order at 805 • 388-1188 (1) 3.06" diameter register with counterbore for register ring.

#### **Fixed Mount Spun Steel Hats for Bolt-on Rotors**



These lightweight, high-strength spun steel hats provide solid mounting of bolt-on rotors to OE axles and racing hubs when aluminum hats are not allowed. Each hat features a multi-hole lug pattern for universal application on the popular 5 lug mount patterns. These hats are not for use on parking brake applications.

Ordering Ir	nformation									
ROTOR BOLT CIRCLE	WHEEL LUG PATTERN	HAT OFFSET	STUD HOLE		FACE THICKNESS		MOUNT HOLE		ROTOR BOLT	
8 x 7.00"	5 x 4.50/4.75/5.00"	3.02"	.52"	3.06"	.09"	5.83"	.325"	170-3695	230-0840	

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information and drawings on these rotor mounting hats. Order at 805 • 388-1188

#### **Technical Tip**

#### **Rotor Runout**

Rotor runout should be adjusted as soon as you install your Wilwood components. Wilwood rotors are precision machined to ensure the rotor surfaces are flat and parallel. Sometimes hubs, bearings or other components have runout that cause the rotor to runout. As a rule of thumb, allowable runout should be less than .009". Adjust the runout by re-indexing the rotor on the hat. Runout should be rechecked regularly. You can assume the runout to be acceptable as long as you are not experiencing brake drag, pedal oscillation or excessive piston knock back.

### Rotor Bolt Kits

#### Dynamic Mount Bolt Kits for Through Hole Rotors w/T-Slotted Hats or Plates

Bolt kits in this group include bolts, t-nuts and associated hardware to attach a standard though-hole mount rotor to a dynamic mount, t-slot machined hat or rotor plate. All bolts are lock-wire drilled.

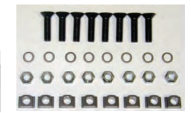
Orde	ering Informati	on					
QTY	BOLT SIZE	BOLT TYPE	APPLICATIONS	KIT NO.			
12	1/4-28 x .75"	Stainless Steel 12 Point	GT Hats	230-6656			
8	1/4-28 x .75"	Stainless Steel 12 Point	GT Hats	230-6709			
8	5/16-24 x .81"	Stainless Steel 12 Point	GT Hats, 5 x 5 Hub Plate	230-6710			
8	5/16-24 x .75"	Grade 8 Socket Head	Wide 5 Hub Plate	230-8454			
8	5/16-24 x .75"	Grade 8 Short Profile Hex	Rear Axle GT Drag Hats	230-7666			



#### **Dynamic Mount Bolt Kits for Slotted Hole Steel Rotors**

These bolt kits include bolts, t-nuts, and associated hardware to attach a specially machined slotted hole plate steel rotor to a threaded hat, hub, or live axle rotor clamp. All kits are supplied with either lock-wire drilled bolts or lock nuts.

Orde	ering Information	on		
QTY	BOLT SIZE	BOLT TYPE	APPLICATIONS	KIT NO.
8	5/16-24 x 1.25"	Grade 8 Countersunk	Live Axle Rotor Clamp	230-5567 <sup>(1)</sup>
8	5/16-24 x .81"	Grade 8 Socket Head	Threaded Hats, Wide 5 Hubs	230-5308



#### **Bolt Kits for Fixed Mount Threaded or Through Hole Mount Rotors**

Bolt kits in this group include bolts, and any other necessary hardware to attach a threaded or through hole mount rotor or rotor mounting plate to a threaded or through hole mount hat, hub, or live axle rotor clamp. With some exceptions, all bolts are lock wire drilled.

Orde	Ordering Information							
QTY	BOLT SIZE	BOLT TYPE	APPLICATIONS	KIT NO.				
16	5/16-18 x 1.00"	Stainless, Torx Button Head	8 on 7.00" Rotor	230-12176 <sup>(2)</sup>				
16	5/16-18 x 0.75"	Stainless, Torx Button Head	8 on 7.00" Rotor	230-12120 <sup>(2)</sup>				
12	5/16-18 x 1.00"	Stainless, Torx Button Head	6 on 6.25" Rotor	230-12177 <sup>(2)</sup>				
12	5/16-18 x 0.75"	Stainless, Torx Button Head	6 on 6.25" Drag Rotor	230-12121 <sup>(2)</sup>				
12	5/16-18 x 1.00"	Grade 8 Hex Head	TC Hats	230-9068				
12	1/4-20 x 1.00"	Stainless Steel 12 Point	GT Hats	230-4572				
12	1/4-20 x 0.75"	Stainless Steel 12 Point	GT Hats, ProMatrix Kits	230-8008				
8	5/16-24 x 1.00"	Grade 8 Socket Head	Steel Hats with Through Hole Rotors	230-0840 <sup>(1)</sup>				
8	5/16-24 x 0.75"	Grade 8 Socket Head	Threaded Rotors on Through Hole Hats	230-0150				
8	5/16-18 x 1.00"	Grade 8 Hex Head	Wide 5 Hubs, Threaded Hats, Undrilled	230-0526 <sup>(2)</sup>				
8	5/16-18 x 1.00"	Grade 8 Hex Head	BB Hats	230-8390				
8	5/16-18 x 1.00"	Grade 8 Socket Head	GT Hats, Wide 5 Hubs	230-2589				
8	5/16-18 x 0.75"	Grade 8 Short Profile Hex	8 on 7.00" P/S Rotor Plate	230-3484				
8	5/16-18 x 0.75"	Grade 8 Short Profile Hex	Drag Race Rear Axle Kits	230-0233D				
8	1/4-28 x 1.00"	Grade 8 Socket Head	2 Piece Internal Parking Brake	230-6409				
8	1/4-28 x 0.75"	Grade 8 Socket Head	Subaru WRX Rear	230-7011				
6	5/16-18 x 0.75"	Grade 8 Hex Head	6 on 6.25" P/S Drag Rotor Plate	230-3328				
5	3/8-18 X 1.00"	Grade 8 Torx	Rotor Plate to P/S Hub	230-3829 <sup>(2)</sup>				



NOTES: (1) Includes lock nuts • (2) Not lock wired drilled

#### Hat / Rotor Universal Adapter Ring

These adapter rings are utilized with Wilwood hat/rotors on axles with center register diameters smaller than 3.06".

Ordering Inform	nation		
REGISTER I.D	PART NUMBER	REGISTER I.D.	PART NUMBER
2.87"	300-11732	2.51"	300-11901
2.84"	300-11962	2.44"	300-12761
2.82"	300-11338	2.33"	300-12777
2.80"	300-11337	2.18"	300-11653
2.78"	300-11532	2.00"	300-11339
2.56"	300-12792		
2.54"	300-12395		
2 52"	300-11803		



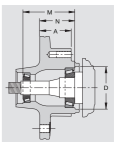
NOTES: Please visit our web site at www.wilwood.com for additional information on these rotor bolt kits. Order at 805 • 388-1188

### Performance Hubs

#### **Forged Billet Performance Hubs**

Wilwood's Forged Billet Hubs are made from premium grade alloy billets that are forged into shape under high heat and pressure, then CNC machined for precise fit on each spindle application. Specific hub styles are available for either hat mounting of rotors, or direct mounting of rotors by using intermediate rotor adapters. Hubs are either single or double drilled from 5 on 4.00" up to 5 on 5.00" wheel lug patterns depending on part number. Hubs include installed bearing races and screw-on aluminum dust caps. For more detailed and/or up-to-date information please download our hub data sheet at www.wilwood.com/pdf/ds719.pdf





MUST	Perform	Performance Hubs Ordering Information												
270-3288         BF-93 MUST S LIG         B         H         NA         2.574         2.93         1.54         370-2271         370-8881         370-8882         1.3750         0.8655           270-7377         64-72 NOVA BB         C         H         NA         2.485         3.15         2.37         370-8878         370-8878         370-8877         1.2500         0.7500           270-7274         67-74 NOVA         C         V         1.795         2.485         3.15         2.37         370-8878         370-8878         370-8877         1.2500         0.7500           270-7275         F7-74 NOVA         C         S         1.859         2.485         3.15         2.06         370-8878         370-8878         370-8878         370-8879         370-8877         1.2500         0.7500           270-7277         PINTOMUST         C         S         1.859         2.485         3.15         2.06         370-8878         370-8878         370-8879         370-8877         1.2500         0.7500           270-7273         374-86780         C         V         1.349         2.485         3.15         2.06         370-8878         370-8878         370-8881         370-8881         370-8881	PART								INNER RACE	OUTER RACE	INNER BEARING	OUTER BEARING	BEARING SHAFT	BEARING SHAFT
270-9899 PINTOMIST BB C H NA 2.495 3.15 2.06 370-9881 370-988 370-988 1370-988 0.26 21.3775 0.8665 270-7274 67-74 NOVA C V 1.795 2.495 3.15 2.39 370-9876 370-9876 370-9877 1.2500 0.750	270-3204	87-93 MUST 4 LUG	Α	Н	N/A	2.574	2.93	1.54	370-2571	370-0881	370-2609	370-0882	1.3750	0.8656
270-7376   84-72 NOVA BB   C	270-3268	87-93 MUST 5 LUG	В	Н	N/A	2.574	2.93	1.54	370-2571	370-0881	370-2609	370-0882	1.3750	0.8656
270-7274 6774 NOVA C V 1.785 2.495 31.5 2.39 370-0878 370-0879 370-0879 170-0879 270-0877 12500 0.75	270-6989	PINTO/MUST BB	C	Н	N/A	2.495	3.15	2.06	370-0883	370-0881	370-0884	370-0882	1.3775	0.8656
270-7275 67-74 NOVA C S 1.850 2.465 31.5 2.06 370-0878 370-0879 370-0871 12500 0.7500 270-7279 PINTOMUST C V 1.755 2.465 31.5 2.06 370-0883 370-0881 370-0884 370-0882 13.775 0.8555 270-7277 PINTOMUST C S 1.850 2.465 31.5 2.06 370-0883 370-0881 370-0884 370-0882 13.775 0.8555 270-7278 37-48 FORD C V 1.940 2.502 4.12 2.41 370-1560 370-0878 370-1581 370-0877 1.1895 0.7500 270-7281 37-48 FORD C S 2.2375 2.502 4.12 2.41 370-1560 370-0878 370-1581 370-0877 1.1895 0.7500 270-7281 37-48 FORD C S 2.2375 2.502 4.12 2.41 370-1560 370-0878 370-1581 370-0877 1.1895 0.7500 270-7283 37-48 FORD C S 2.2375 2.502 4.12 2.41 370-1560 370-0878 370-1581 370-0877 1.1895 0.7500 0.7500 270-7285 37-48 MINST C S 1.882 2.574 2.93 2.12 370-3571 370-0878 370-0878 370-0878 1.1895 0.7500 0.750	270-7037	64-72 NOVA BB	С	Н	N/A	2.495	3.15	2.37	370-0878	370-0876	370-0879	370-0877	1.2500	0.7500
270-7276	270-7274	67-74 NOVA	C	V	1.795	2.495	3.15	2.39	370-0878	370-0876	370-0879	370-0877	1.2500	0.7500
270-2777	270-7275	67-74 NOVA	С	S	1.850	2.495	3.15	2.06	370-0878	370-0876	370-0879	370-0877	1.2500	0.7500
270-7279 37-48 FORD C V 1,940 2,502 4,12 2,41 370-150 370-0876 370-1561 370-9877 1,1895 0,7500 270-7283 37-48 FORD C S 2,375 2,502 4,12 2,41 370-150 370-150 370-150 370-150 370-150 270-150 0,7500 270-7283 87-80 MUST C S 1,882 2,574 2,33 3,77 2,41 370-0881 370-0881 370-0892 1,3750 0,8865 270-7309 80-87 6-BODY C V 1,795 2,495 3,15 2,39 370-0878 370-0881 370-0892 1,375 0,8865 270-7309 80-87 6-BODY C V 1,795 2,495 3,15 2,39 370-0878 370-0881 370-0879 370-0833 1,2500 0,8437 270-7301 80-87 6-BODY C V 1,795 2,495 3,15 2,39 370-0878 370-0881 370-0879 370-0333 1,2500 0,8437 270-7310 80-87 6-BODY C S 1,850 2,495 3,15 2,39 370-0878 370-0881 370-0879 370-0333 1,2500 0,8437 270-7310 80-87 6-BODY C S 1,850 2,495 3,15 2,39 370-0878 370-0881 370-0879 370-0333 1,2500 0,8437 270-7310 80-87 6-BODY C S 1,850 2,495 3,15 2,39 370-0878 370-0881 370-0879 370-0333 1,2500 0,8437 270-7310 80-87 6-BODY C S 1,850 2,495 3,15 2,39 370-0878 370-0881 370-0879 370-0333 1,2500 0,8437 270-7310 80-87 6-BODY C S 1,850 2,495 3,15 2,30 3,70-0878 370-0881 370-0879 370-0333 1,2500 0,8437 270-7310 80-87 6-BODY C S 1,850 2,495 3,15 2,06 370-0878 370-0881 370-0879 370-0833 1,2500 0,8437 270-7310 80-87 6-BODY C C S 1,850 2,495 3,15 2,06 370-0878 370-0881 370-0889 370-0882 1,3775 0,8656 270-8767 66-72 A BODY 0 C D S 1,850 2,495 3,33 2,16 370-0878 370-0881 370-0882 1,3775 0,8656 270-8767 66-72 A BODY 0 C D S 1,850 2,495 3,33 2,16 370-0878 370-0881 370-0882 1,3775 0,8656 270-8767 66-72 A BODY 0 C D S 1,850 2,495 3,33 2,46 370-0878 370-0879 370-0877 1,2500 0,7500 270-8771 67-72 A BODY 0 C D S 1,850 2,495 3,33 2,46 370-0878 370-0879 370-0877 1,2500 0,7500 270-8771 67-72 A BODY 0 C D S 1,850 2,495 3,33 2,40 3,70 3,70 3,70 3,70 3,70 3,70 3,70 3,7	270-7276	PINTO/MUST	С	V	1.795	2.495	3.15	2.39	370-0883	370-0881	370-0884	370-0882	1.3775	0.8656
270-7281 37-48 FORD C S 2.375 2.502 412 2.41 30-1560 370-1676 370-1651 370-1677 1.1895 0.7500	270-7277	PINTO/MUST	С	S	1.850	2.495	3.15	2.06	370-0883	370-0881	370-0884	370-0882	1.3775	0.8656
270-7283	270-7279	37-48 FORD	С	V	1.940	2.502	4.12	2.41	370-1560	370-0876	370-1561	370-0877	1.1895	0.7500
270-7285	270-7281	37-48 FORD	С	S	2.375	2.502	4.12	2.41	370-1560	370-0876	370-1561	370-0877	1.1895	0.7500
270-7285	270-7283	55-57 CHEV	С	V	1.795	2.495	3.07	2.41	370-0878	370-0876	370-0879	370-0877	1.2500	0.7500
270-7287		87-93 MUST		S	1.882	2.574	2.93	2.12						
270-7389		GRANADA	C	V			3.02							
270-7399-P         80-87 G-BODY         C         V         1,795         2,495         3,15         2.99         370-0878         370-0878         370-0879         370-0833         1,2500         0,8437           270-7310         VEGA         C         S         1,850         2,495         3,35         2,16         370-0878         370-0879         370-0833         1,2500         0,8437           270-7466         GRANADABB         C         H         N/A         2,495         3,02         1,72         370-0881         370-0879         370-1239         1,2500         0,7600           270-7631         S.5-7 CHEVYBB         C         H         N/A         2,495         2,97         1,25         370-0881         370-0878         370-0879         370-0879         370-0870         1,2500         0,7500         2,700-776         65-72 A BODY 10"         D         V         1,752         2,573         2,93         2,26         370-2871         370-0879         370-0877         1,2500         0,7500         2,702-777         65-72 A BODY 10"         D         S         1,880         2,332         2,97         2,09         370-0878         370-0879         370-0877         1,2500         0,7500         2,702-777         370				V										
270-7310   80-87 G-BODY   C   S   1.850   2.495   3.15   2.06   370-0878   370-0873   370-0873   370-0833   1.2500   0.8437	270-7309-P	80-87 G-BODY	C	V	1.795	2.495	3.15	2.39						0.8437
270-7311														
270-7466   GRANADA BB   C														
270-7631														
270-7680         87-38 MUST         C         V         1,752         2,573         2,93         2,36         370-2571         370-0876         370-0879         370-0877         1,250         0,7500           270-8767         65-72 A BODY 10"         D         S         1,850         2,332         2,97         2,09         370-0876         370-0879         370-0877         1,2500         0,7500           270-8773         62-72 A BODY 9"         D         V         1,800         2,433         2,95         2,30         370-3146         370-1238         370-3147         370-1239         1,0625         0,6875           270-8773         62-72 A BODY 9"         D         V         1,906         2,619         3,73         2,31         370-0878         370-0878         370-0878         370-0878         370-0878         370-0878         370-0878         370-0878         370-0878         370-0878         370-0878         370-0878         370-0878         370-0878         370-0878         370-0878         370-0878         370-0878         370-0877         1,2500         0,7500         0,6875         270-8779         62-72 BE BODY         D         V         1,906         2,619         3,73         2,01         370-0878         370-0878														
270-8767														
270-8769   65-72 A BODY 10'   D   S   1.850   2.332   2.97   2.09   370-0878   370-0876   370-0879   370-0877   1.2500   0.7500														
270-8771   62-72 A BODV 9'   D   V   1.800   2.433   2.95   2.30   370-3146   370-1238   370-3147   370-1239   1.0625   0.6875														
270-8773   62-72 A BODY 9'   D   S   2.080   2.433   2.95   2.07   370-3146   370-1238   370-3147   370-1239   1.0625   0.6875   270-8775   73-76 A BODY DSC   D   V   1.906   2.619   3.73   2.31   370-0883   370-0876   370-0884   370-0877   1.3775   0.7500   270-8777   3-76 A BODY DSC   D   V   1.906   2.332   3.74   2.31   370-0878   370-0876   370-0884   370-0877   1.2500   0.7500   270-8781   62-72 B/E BODY   D   V   1.906   2.332   3.74   2.31   370-0878   370-0876   370-0879   370-0877   1.2500   0.7500														
270-8775         73-76 A BODY DSC         D         V         1.906         2.619         3.73         2.31         370-0883         370-0876         370-0884         370-0877         1.3775         0.7500           270-8779         62-72 B/F BODY         D         V         1.906         2.332         3.74         2.31         370-0876         370-0879         370-0877         1.2500         0.7500           270-8779         62-72 B/F BODY         D         V         1.906         2.332         3.74         2.31         370-0878         370-0879         370-0877         1.2500         0.7500           270-8781         62-72 B/F BODY         D         S         1.926         2.332         3.70         2.02         370-0878         370-0879         370-0877         1.2500         0.7500           270-9320         70-73 MUSTANG BB         C         H         N/A         2.495         3.15         1.63         370-0883         370-0881         370-0884         370-0882         1.3775         0.8656           270-9522         68-69 MUSTANG BB         C         H         N/A         2.495         3.15         1.63         370-0883         370-0881         370-0884         370-0882         1.3775														
270-8777         73-76 A BODY DSC         D         S         1.956         2.619         3.70         2.02         370-0876         370-0876         370-0877         1.3775         0.7500           270-8781         62-72 B/F BODY         D         V         1.906         2.332         3.74         2.31         370-0878         370-0879         370-0877         1.2500         0.7500           270-9320         70-73 MUSTANG BB         C         H         N/A         2.495         3.13         1.69         370-0881         370-0884         370-0882         1.3775         0.8656           270-9486         PINTOMUSTANG BB         C         H         N/A         2.495         3.13         1.69         370-0883         370-0884         370-0882         1.3775         0.8656           270-9486         PINTOMUSTANG BB         C         H         N/A         2.495         3.13         1.69         370-0883         370-0884         370-0882         1.3775         0.8656           270-10237         LARGE GM         C         H         N/A         2.495         3.15         1.64         370-0878         370-0879         370-0877         1.2500         0.7500           270-10438         CAMARO 70-78														
270-8779         62-72 B/E BODY         D         V         1.906         2.332         3.74         2.31         370-0876         370-0879         370-0877         1.2500         0.7500           270-9320         70-73 MUSTANG BB         C         H         N/A         2.495         3.13         1.69         370-0878         370-0881         370-0884         370-0882         1.3775         0.8656           270-9320         70-73 MUSTANG BB         C         H         N/A         2.495         3.15         1.69         370-0883         370-0884         370-0882         1.3775         0.8656           270-9502         68-69 MUSTANG BB         C         H         N/A         2.495         3.15         1.69         370-0881         370-0884         370-0882         1.3775         0.8656           270-9502         68-69 MUSTANG BB         C         H         N/A         2.495         3.15         1.74         370-0881         370-0884         370-0882         1.3775         0.8656           270-10237         LARGE GM         C         H         N/A         2.495         3.15         1.54         370-0878         370-0879         370-0877         1.2500         0.7500           270-10439			_					-						
270-8781         62-72 B/E BODY         D         S         1.926         2.332         3.70         2.02         370-0878         370-0879         370-0877         1.2500         0.7500           270-9320         70-73 MUSTANG BB         C         H         N/A         2.495         3.13         1.69         370-0881         370-0884         370-0882         1.3775         0.8656           270-9486         PINTOMUST BB         C         H         N/A         2.495         3.15         1.63         370-0881         370-0884         370-0882         1.3775         0.8656           270-10024         WWE PRO SPINDLE         C         H         N/A         2.495         3.15         1.74         370-0883         370-0884         370-0882         1.3775         0.8656           270-10237         LARGE GM         C         H         N/A         2.495         3.21         1.97         370-0878         370-0879         370-0877         1.2500         0.7500           270-10439         CAMARO 70-78         C         V         1.584         2.495         3.15         1.64         370-0876         370-0879         370-0877         1.2500         0.7500           270-10439         CAMARO 79-81			_											
270-9320         70-73 MUSTANG BB         C         H         N/A         2.495         3.13         1.69         370-0881         370-0881         370-0882         1.3775         0.8656           270-9486         PINTOMUST BB         C         H         N/A         2.495         3.15         1.63         370-0881         370-0884         370-0882         1.3775         0.8656           270-9502         68-69 MUSTANG BB         C         H         N/A         2.495         3.15         1.69         370-0881         370-0884         370-0882         1.3775         0.8656           270-10044         WWE PRO SPINDLE         C         V         1.750         2.495         3.15         1.74         370-0883         370-0884         370-0882         1.3775         0.8656           270-10437         LARGE GM         C         H         N/A         2.495         3.15         1.64         370-0878         370-0879         370-0877         1.2500         0.7500           270-10439         CAMARO 79-81         C         V         1.584         2.495         3.15         1.64         370-0876         370-0879         370-0877         1.2500         0.7500           270-10492         PINTOMUST							1 -	1 1						
270-9486         PINTOMUST BB         C         H         N/A         2.495         3.15         1.63         370-0883         370-0884         370-0882         1.3775         0.8656           270-9502         68-69 MUSTANG BB         C         H         N/A         2.495         3.13         1.69         370-0883         370-0884         370-0882         1.3775         0.8656           270-10237         LARGE GM         C         V         1.750         2.495         3.15         1.74         370-0883         370-0884         370-0882         1.3775         0.8656           270-10237         LARGE GM         C         H         N/A         2.495         3.21         1.97         370-0876         370-0879         370-0877         1.2500         0.7500           270-10439         CAMARO 70-78         C         V         1.584         2.495         3.15         1.64         370-0878         370-0879         370-0877         1.2500         0.7500           270-10442         PINTOMUST         C         V         1.584         2.495         3.15         1.64         370-0878         370-0879         370-0877         1.2500         0.7500           270-10494         CAMARO 70-78         C														
270-9502         68-69 MUSTANG BB         C         H         N/A         2.495         3.13         1.69         370-0883         370-0884         370-0882         1.3775         0.8656           270-10044         WWE PRO SPINDLE         C         V         1.750         2.495         3.15         1.74         370-0883         370-0884         370-0882         1.3775         0.8656           270-10237         LARGE GM         C         H         N/A         2.495         3.21         1.97         370-0878         370-0876         370-0877         1.2500         0.7500           270-10438         CAMARO 70-78         C         V         1.584         2.495         3.15         1.64         370-0878         370-0879         370-0877         1.2500         0.7500           270-10442         PINTOMUST         C         V         1.584         2.495         3.15         1.64         370-0883         370-0881         370-0889         370-0883         1.2500         0.7500           270-10487         CAMARO 79-81         C         V         1.584         2.495         3.15         1.63         370-0881         370-0884         370-0887         370-0877         1.2500         0.7500														
270-10044         WWE PRO SPINDLE         C         V         1.750         2.495         3.15         1.74         370-0883         370-0884         370-0882         1.3775         0.8656           270-10237         LARGE GM         C         H         N/A         2.495         3.21         1.97         370-0878         370-0876         370-0877         1.2500         0.7500           270-10438         CAMARO 70-78         C         V         1.584         2.495         3.15         1.64         370-0878         370-0879         370-0877         1.2500         0.7500           270-10439         CAMARO 79-81         C         V         1.584         2.495         3.15         1.64         370-0878         370-0879         370-0877         1.2500         0.7500           270-10494         PINTOMUST         C         V         1.584         2.495         3.15         1.64         370-0883         370-0884         370-0889         370-0882         1.3775         0.8656           270-10487         CAMARO 79-81         C         H         N/A         2.495         3.15         1.63         370-0878         370-0879         370-0877         1.2500         0.7500           270-10658 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
270-10237         LARGE GM         C         H         N/A         2.495         3.21         1.97         370-0878         370-0879         370-0877         1.2500         0.7500           270-10438         CAMARO 70-78         C         V         1.584         2.495         3.15         1.64         370-0878         370-0879         370-0877         1.2500         0.7500           270-10439         CAMARO 79-81         C         V         1.584         2.495         3.15         1.64         370-0878         370-0879         370-0933         1.2500         0.8437           270-10442         PINTOMUST         C         V         1.584         2.495         3.15         1.64         370-0881         370-0879         370-0833         1.2500         0.8437           270-10487         CAMARO 70-78         C         H         N/A         2.495         3.15         1.63         370-0878         370-0879         370-0877         1.2500         0.7500           270-10487         CAMARO 79-81         C         H         N/A         2.495         3.15         1.63         370-0878         370-0879         370-0877         1.2500         0.7500           270-10658         PINTOMUST         B<														
270-10438         CAMARO 70-78         C         V         1.584         2.495         3.15         1.64         370-0878         370-0879         370-0877         1.2500         0.7500           270-10439         CAMARO 79-81         C         V         1.584         2.495         3.15         1.64         370-0878         370-0879         370-0933         1.2500         0.8437           270-10442         PINTOMUST         C         V         1.584         2.495         3.15         1.64         370-0883         370-0881         370-0882         1.3775         0.8656           270-10487         CAMARO 70-78         C         H         N/A         2.495         3.15         1.63         370-0876         370-0879         370-0887         1.2500         0.7500           270-10494         CAMARO 79-81         C         H         N/A         2.495         3.15         1.63         370-0878         370-0879         370-0887         1.2500         0.7500           270-10494         CAMARO 79-81         C         H         N/A         2.495         3.15         2.06         370-0883         370-0881         370-0887         370-0887         1.2500         0.7500           270-10600 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>														
270-10439         CAMARO 79-81         C         V         1.584         2.495         3.15         1.64         370-0878         370-0879         370-0933         1.2500         0.8437           270-10442         PINTO/MUST         C         V         1.584         2.495         3.15         1.64         370-0883         370-0884         370-0882         1.3775         0.8656           270-10487         CAMARO 70-78         C         H         N/A         2.495         3.15         1.63         370-0878         370-0879         370-0877         1.2500         0.7500           270-10494         CAMARO 79-81         C         H         N/A         2.495         3.15         1.63         370-0878         370-0879         370-0877         1.2500         0.7500           270-10658         PINTO/MUST BB         E         H         N/A         2.495         3.15         2.06         370-0883         370-0884         370-0882         1.3775         0.8656           270-10660         PINTO/MUST         E         V         1.795         2.495         3.15         2.29         370-0883         370-0884         370-0882         1.3775         0.8656           270-10762(1)         CHEVY C10														
270-10442         PINTOMUST         C         V         1.584         2.495         3.15         1.64         370-0883         370-0884         370-0882         1.3775         0.8656           270-10487         CAMARO 70-78         C         H         N/A         2.495         3.15         1.63         370-0878         370-0879         370-0877         1.2500         0.7500           270-10494         CAMARO 79-81         C         H         N/A         2.495         3.15         1.63         370-0878         370-0879         370-0879         370-0873         1.2500         0.8437           270-10658         PINTOMUST BB         E         H         N/A         2.495         3.15         2.06         370-0881         370-0884         370-0882         1.3775         0.8656           270-10660         PINTOMUST         E         V         1.795         2.495         3.15         2.39         370-0883         370-0884         370-0882         1.3775         0.8656           270-10762(1)         CHEVY C10         E         H         N/A         2.561         3.57         1.71         370-2571         370-9609         370-9872         1.2500         0.7500           270-11032         62-7			_											
270-10487         CAMARO 70-78         C         H         N/A         2.495         3.15         1.63         370-0878         370-0879         370-0877         1.2500         0.7500           270-10494         CAMARO 79-81         C         H         N/A         2.495         3.15         1.63         370-0878         370-0879         370-0879         370-0833         1.2500         0.7500           270-10658         PINTOMUST BB         E         H         N/A         2.495         3.15         2.06         370-0881         370-0884         370-0882         1.3775         0.8656           270-10660         PINTOMUST         E         V         1.795         2.495         3.15         2.39         370-0883         370-0884         370-0882         1.3775         0.8656           270-10660         CHEVY C10         E         H         N/A         2.561         3.57         1.71         370-2245         370-2609         370-9884         370-0882         1.3775         0.8656           270-10812         62-72 B/E BODY         C         H         N/A         2.332         3.71         1.89         370-0878         370-0879         370-0877         1.2500         0.7500           270-1														
270-10494         CAMARO 79-81         C         H         N/A         2.495         3.15         1.63         370-0878         370-0879         370-0933         1.2500         0.8437           270-10658         PINTO/MUST BB         E         H         N/A         2.495         3.15         2.06         370-0883         370-0884         370-0882         1.3775         0.8656           270-10660         PINTO/MUST         E         V         1.795         2.495         3.15         2.39         370-0881         370-0884         370-0882         1.3775         0.8656           270-10762 <sup>(1)</sup> CHEVY C10         E         H         N/A         2.561         3.57         1.71         370-2571         370-2609         370-9542         1.3750         0.8437           270-10812         62-72 B/E BODY         C         H         N/A         2.332         3.71         1.89         370-0878         370-0876         370-0877         370-0877         1.2500         0.7500           270-11032         55-57 CHEVY         C         V         1.150         2.495         3.15         1.52         370-0878         370-0879         370-0877         1.2500         0.7500           270-11043														
270-10658         PINTOMUST BB         E         H         N/A         2.495         3.15         2.06         370-0883         370-0881         370-0884         370-0882         1.3775         0.8656           270-10660         PINTOMUST         E         V         1.795         2.495         3.15         2.39         370-0883         370-0884         370-0882         1.3775         0.8656           270-10762 <sup>[1]</sup> CHEVY C10         E         H         N/A         2.561         3.57         1.71         370-9245         370-2609         370-9542         1.3750         0.8437           270-10812         62-72 B/E BODY         C         H         N/A         2.332         3.71         1.89         370-0878         370-0876         370-0877         370-0877         1.2500         0.7500           270-11032         55-57 CHEVY         C         V         1.150         2.495         2.97         1.83         370-0876         370-0879         370-0877         1.2500         0.7500           270-11043         80-87 G-BODY         C         V         1.724         2.495         3.15         1.84         370-0878         370-0879         370-0933         1.2500         0.7500           <														
270-10660         PINTOMUST         E         V         1.795         2.495         3.15         2.39         370-0883         370-0884         370-0882         1.3775         0.8656           270-10762 <sup>(1)</sup> CHEVY C10         E         H         N/A         2.561         3.57         1.71         370-2571         370-2609         370-9542         1.3750         0.8437           270-10812         62-72 BIF BODY         C         H         N/A         2.332         3.71         1.89         370-0878         370-0879         370-0877         1.2500         0.7500           270-11032         55-57 CHEVY         C         V         1.150         2.495         2.97         1.83         370-0878         370-0879         370-0877         1.2500         0.7500           270-11043         80-87 G-BODY         C         V         1.724         2.495         3.15         1.52         370-0878         370-0879         370-0877         1.2500         0.8437           270-11048         CAMARO 79-81         C         V         2.135         2.495         3.15         1.84         370-0878         370-0879         370-0879         370-0877         1.2500         0.7500           270-11050														
270-10762 <sup>(1)</sup> CHEVY C10         E         H         N/A         2.561         3.57         1.71         370-2571         370-2609         370-2609         370-9542         1.3750         0.8437           270-10812         62-72 B/E BODY         C         H         N/A         2.332         3.71         1.89         370-0878         370-0879         370-0877         1.2500         0.7500           270-11032         55-57 CHEVY         C         V         1.150         2.495         2.97         1.83         370-0878         370-0879         370-0877         1.2500         0.7500           270-11043         80-87 G-BODY         C         V         1.724         2.495         3.15         1.52         370-0878         370-0879         370-0877         1.2500         0.8437           270-11048         CAMARO 79-81         C         V         2.135         2.495         3.15         1.84         370-0878         370-0879         370-0933         1.2500         0.8437           270-11050         CAMARO 79-81         C         V         2.135         2.495         3.15         1.84         370-0878         370-0879         370-0879         370-0877         1.2500         0.7500														
270-10812         62-72 B/E BODY         C         H         N/A         2.332         3.71         1.89         370-0878         370-0876         370-0879         370-0877         1.2500         0.7500           270-11032         55-57 CHEVY         C         V         1.150         2.495         2.97         1.83         370-0878         370-0879         370-0877         1.2500         0.7500           270-11043         80-87 G-BODY         C         V         1.724         2.495         3.15         1.52         370-0878         370-0879         370-0879         370-0933         1.2500         0.8437           270-11048         CAMARO 79-81         C         V         2.135         2.495         3.15         1.84         370-0878         370-0879         370-0879         370-0933         1.2500         0.8437           270-11050         CAMARO 70-78         C         V         2.135         2.495         3.15         1.84         370-0878         370-0879         370-0877         1.2500         0.7500           270-11058         MUSTANG 65-69         C         V         0.913         2.495         3.15         1.76         370-0878         370-0879         370-0877         1.2500         0.7500 </td <td></td>														
270-11032         55-57 CHEVY         C         V         1.150         2.495         2.97         1.83         370-0878         370-0879         370-0877         1.2500         0.7500           270-11043         80-87 G-BODY         C         V         1.724         2.495         3.15         1.52         370-0878         370-0879         370-0933         1.2500         0.8437           270-11048         CAMARO 79-81         C         V         2.135         2.495         3.15         1.84         370-0878         370-0879         370-0933         1.2500         0.8437           270-11050         CAMARO 70-78         C         V         2.135         2.495         3.15         1.84         370-0878         370-0879         370-0879         370-0877         1.2500         0.7500           270-11058         MUSTANG 65-69         C         V         0.913         2.495         3.15         1.76         370-0878         370-0879         370-0877         1.2500         0.7500														
270-11043     80-87 G-BODY     C     V     1.724     2.495     3.15     1.52     370-0878     370-0879     370-0933     1.2500     0.8437       270-11048     CAMARO 79-81     C     V     2.135     2.495     3.15     1.84     370-0878     370-0879     370-0933     1.2500     0.8437       270-11050     CAMARO 70-78     C     V     2.135     2.495     3.15     1.84     370-0878     370-0876     370-0879     370-0877     1.2500     0.7500       270-11058     MUSTANG 65-69     C     V     0.913     2.495     3.15     1.76     370-0878     370-0876     370-0879     370-0877     1.2500     0.7500														
270-11048         CAMARO 79-81         C         V         2.135         2.495         3.15         1.84         370-0878         370-0879         370-0933         1.2500         0.8437           270-11050         CAMARO 70-78         C         V         2.135         2.495         3.15         1.84         370-0878         370-0879         370-0879         370-0877         1.2500         0.7500           270-11058         MUSTANG 65-69         C         V         0.913         2.495         3.15         1.76         370-0878         370-0879         370-0877         1.2500         0.7500														
270-11050         CAMARO 70-78         C         V         2.135         2.495         3.15         1.84         370-0878         370-0879         370-0877         1.2500         0.7500           270-11058         MUSTANG 65-69         C         V         0.913         2.495         3.15         1.76         370-0878         370-0879         370-0879         370-0877         1.2500         0.7500														
270-11058 MUSTANG 65-69 C V 0.913 2.495 3.15 1.76 370-0878 370-0876 370-0879 370-0877 1.2500 0.7500														
	270-11058	MUSTANG 65-69 MUSTANG 70-73	C	V	0.913	2.495	3.15	1.76	370-0878	370-0876	370-0879	370-0877	1.2500	0.7500

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information and drawings on these performance hubs. Order at 805 • 388-1188 (1) Hub does not include cap assembly. Order one quantity part number 370-10763 for two hubs.

WHEEL BC	STUD HOLE SIZE	WHEEL BC	STUD HOLE SIZE	CODES
$A = 4 \times 4.25$	1/2-20	$F = 5 \times 4.75$	1/2-20	H = FOR USE WITH HAT
$B = 5 \times 4.50$	1/2-20	$G = 4 \times 4.25$	7/16-20	S = SOLID, .35" THICK (USES DIRECT MOUNT SOLID ROTOR, OR ROTOR ADAPTER: 300-3307)
$C = 5 \times 4.50 \& 4.75$	1/2-20	$H = 5 \times 4.75 \& 5.00$	1/2-20	V = VENTED, .81" THICK (USES ROTOR ADAPTER: 300-3307 OR 300-3099)
$D = 5 \times 4.00 & 4.50$	1/2-20	$I = 4 \times 4.50$		
$E = 5 \times 5.00$	1/2-20			

## Performance Hubs

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Perform	Performance Hubs Ordering Information												
HUB Part Number	DESCRIPTION VEHICLE TYPE	WHEEL BC	ROTOR OFFSET	DIM A	DIM D	DIM M	DIM N	WILWOOD INNER RACE PART#	WILWOOD OUTER RACE PART#	WILWOOD INNER BEARING PART#	WILWOOD OUTER BEARING PART#	INNER BEARING SHAFT OD	OUTER BEARING SHAFT OD
270-11252	PINTO/MUST	С	V	1.720	2.495	3.14	1.64	370-0883	370-0881	370-0884	370-0882	1.3775	0.8656
270-11256	87-93 MUSTANG	C	V	1.146	2.573	2.93	1.87	370-2571	370-0881	370-2609	370-0882	1.3750	0.8656
270-11516	62-72 B/E BODY	D	V	1.720	0.570	3.74	2.19	370-0878	370-0876	370-0879	370-0877	1.2500	0.7500
270-11527	62-72 A BODY - 9"	D	V	1.170	0.570	2.95	1.96	370-11554	370-1238	370-11555	370-1239	1.0625	0.6875
270-11533	73-76 A BODY DISC	C	Н	N/A	0.570	3.73	2.06	370-0883	370-0876	370-0884	370-0877	1.3775	0.7500
270-11539	65-72 A BODY - 10"	D	V	1.145	0.570	2.97	1.95	370-0878	370-0876	370-0879	370-0877	1.2500	0.7500
270-11746	SUNBEAM TIGER	G	Н	N/A	2.432	3.14	2.43	370-11758	370-0876	370-1236	370-0877	1.1250	0.7500
270-11813	49-54 CHEVY	Н	V	1.130	2.500	3.70	1.88	370-0883	370-0876	370-0884	370-0877	1.3775	0.7500
270-11942	AMC	C	V	1.694	2.495	3.15	1.96	370-0878	370-0876	370-0879	370-0877	1.2500	0.7500
270-12024	65-68 IMPALA	С	V	1.130	2.495	3.15	1.70	370-0878	370-0876	370-0879	370-0877	1.2500	0.7500
270-12038	69-70 IMPALA	C	V	1.130	2.581	3.12	1.70	370-2571	370-9245	370-2609	370-9542	1.3750	0.8437
270-12273	PINTO/MUST BB	С	Н	N/A	2.495	3.15	1.93	370-0883	370-0881	370-0884	370-0882	1.3775	0.8656
270-12277	CAMARO 70-78	C	Н	N/A	2.495	3.15	1.76	370-0878	370-0876	370-0879	370-0877	1.2500	0.7500
270-12279	CAMARO 79-81	С	Н	N/A	2.495	3.15	1.76	370-0878	370-0881	370-0979	370-0933	1.2500	0.8437
270-12281	73-76 A BODY DSC	С	Н	N/A	2.331	2.02	2.02	370-0883	370-0876	370-0884	370-0877	1.3775	0.7500
270-12304	80-87 G-BODY	C	Н	N/A	2.495	1.37	1.37	370-0878	370-0881	370-0879	370-0933	1.2500	0.8437

NOTES: Please visit our web site at <a href="https://www.wilwood.com">www.wilwood.com</a> for additional information and drawings on these performance hubs. Order at 805 • 388-1188

WHEEL BC	STUD HOLE SIZE	WHEEL BC	STUD HOLE SIZE	CODES
$A = 4 \times 4.25$	1/2-20	$F = 5 \times 4.75$	1/2-20	H = FOR USE WITH HAT
$B = 5 \times 4.50$	1/2-20	$G = 4 \times 4.25$	7/16-20	S = SOLID, .35" THICK (USES DIRECT MOUNT SOLID ROTOR, OR ROTOR ADAPTER: 300-3307)
$C = 5 \times 4.50 \& 4.75$	1/2-20	$H = 5 \times 4.75 \& 5.00$	1/2-20	V = VENTED, .81" THICK (USES ROTOR ADAPTER: 300-3307 OR 300-3099)
$D = 5 \times 4.00 \& 4.50$	1/2-20	$I = 4 \times 4.50$		
$F = 5 \times 500$	1/2-20			

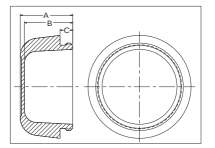
Rotor Adapters Ordering Information								
ROTOR BOLT CIRCLE HUB BOLT CIRCLE PART NO.								
6 x 6.25"	5 x 3.88"	300-3307						
8 x 7.00"	5 x 3.88"	300-3099						

Whee	l Studs Orde	ring Information		
QTY	BOLT SIZE	BOLT TYPE	APPLICATION	PART NO.
1	1/2-20 x 1.75"	GRADE 8 - 12 POINT	PRO STREET HUBS	230-2187
1	1/2-20 x 2.00"	GRADE 8 - 12 POINT	HAT MOUNT HUBS	230-6959
1	1/2-20 x 3.00"	GRADE 8 - SOCKET HEAD	DRAG HUBS	230-0921



Bolt k	Bolt Kits Ordering Information								
QTY	BOLT SIZE	BOLT TYPE	APPLICATION	PART NO.					
5	3/8-16 x 1.00"	GRADE 8 - TORX BHCS	ROTOR ADAPTER TO HUB	230-3829					
6	5/16-18 x .75"	GRADE 8-HEX HEAD-LWD	ROTOR TO ROTOR ADAPTER	230-3328					
8	5/16-18 x .75"	GRADE 8-HEX HEAD-LWD	ROTOR TO ROTOR ADAPTER	230-3484					
12	5/16-18 x .75"	STAINLESS - TORX BHCS	ROTOR TO ROTOR ADAPTER	230-12121					
16	5/16-18 x .75"	STAINLESS - TORX BHCS	ROTOR TO ROTOR ADAPTER	230-12120					
6	1/4-20 x .50"	GRADE 8 - FLAT HEAD	HAT TO HUB BOLTS	230-7032					

Replacement Hub Caps Ordering Information								
DIM "A"	DIM "B"	DIM "C"	PART NO.					
0.890"	0.800"	0.270"	270-9380					
0.920"	0.830"	0.270"	270-3150					
1.120" 1.030" 0.270" 270-2158								



### Wide 5 Hubs

#### **Starlite 55-XD Wide 5 Racing Hubs**

Starlite 55-XD hubs elevate performance and versatility for racing applications that require uncompromised strength without excessive additional weight. At just over 7 pounds, the 55-XD achieves it superior strength and modest weight through a highly efficient redesign of racing's most popular wide 5 hub.

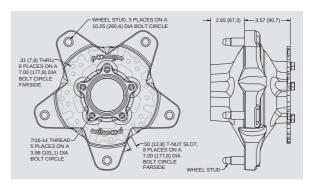
The 55-XD employs a bolt-on rotor mount plate that adds overall strength by eliminating the brake torque loading from the main hub body. For heavier vehicles, vehicles running high speeds on high banked tracks, or vehicles that run on uncommonly rough tracks, taking the stress loads of the braking torque out of the hub body and moving it to the thicker, stronger section of the hub near the inner wheel bearing, provides a measurable decrease in stress deflection in the body and a measurable increase in durability.

The rotor mount plates are configured for both fixed and dynamic rotor mounting by simply changing the bolt kits. With dynamic mount t-nut rotor bolt kits, stresses from the dissimilar thermal expansion rates of the iron rotor and the aluminum mount are fully isolated from the hub body, and the rotor mount plate as well. For less extreme temperature applications, the rotors can be fixed mounted.

All 55-XD hubs feature our black e-coat finish to seal the castings and preserve their good looks. Rotor mount plates, and the bolts to attach the plate to the hub, are included with all hubs. Front hubs include Snap Cap dust covers. Rear drive flanges, bolt-on dust caps to use a rear hub in a front location, and all rotor bolt kits must be ordered separately



Starlite 55-XD Wide 5 Front Racing Hub Front View Shown Left, Rear View Shown Right



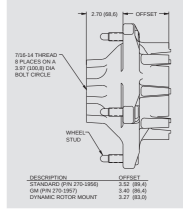
Starlite 55-XD Wide 5 Ordering Information			
DESCRIPTION	STUDS	WEIGHT	PART NUMBER
Front Hub with Snap Cap, Rotor Mount Plate	5/8" Course	7 Lbs, 5.2 oz	270-12127C
Rear Hub, Rotor Mount Plate	5/8" Course	7 Lbs, 6.8 oz	270-12111C

#### **Starlite Wide 5 Racing Hubs**

Starlite hubs remain as the oval track benchmark standard. Based on the traditional eight-bolt drive flange design, Starlite hubs demonstrate superior strength from permanent mold, high density aircraft aluminum. The close tolerance castings are precision machined to assure consistent fit, strength, and durability. Over the years, this innovative hollow core design has been refined and is race proven. Wilwood's high volume, quality assured manufacturing capability has made it both racing tough and economical.



Starlite hubs are available in standard offset for use with Superlite, Dynalite, and Narrow Mount Dynalite series fixed mount calipers. The GM offset is available for use with GM style floating mount calipers. A new offset configuration is also available to accommodate the thickness of dynamic rotor mounting plates. Fine threaded 5/8" studs are also an option on the Starlite series.



#### Starlite Wide 5 Ordering Information

OFFSET	FINISH	STUDS	WEIGHT	PART NUMBER
Standard	Aluminum	5/8" Coarse	7 Lbs, 12.2 oz	270-1956C
GM	Aluminum	5/8" Coarse	7 Lbs, 5.6 oz	270-1957C
Dynamic Mount <sup>(1)</sup>	Aluminum	5/8" Coarse	7 Lbs, 11.2 oz	270-8434C <sup>(1)</sup>
Dynamic Mount <sup>(1)</sup>	Aluminum	5/8" Coarse Drilled	7 Lbs, 6.4 oz	270-8434D <sup>(1)</sup>

NOTES: Please visit our web site at www.wilwood.com for additional information on these hubs. Order at 805 • 388-1188

(1) Dynamic mount hubs require: Rotor plate part number 300-8431 and bolt kit part number 230-8454 to complete. See pages 37 and 42.

## Wide 5 Hubs

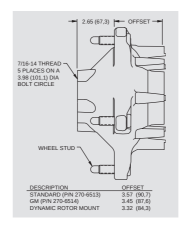
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#### Starlite "55" Wide 5 Racing Hubs

Starlite "55" hubs provide the superior strength of permanent mold, high density aircraft aluminum at weights comparable to the much higher priced magnesium hub assemblies. The Starlite "55" features the strength of our traditional eight bolt Starlite hub, but with a redesign focused on eliminating unnecessary weight in the hub and its related components.

Rear hubs (right, top photo) have been reconfigured to include five bolt drive flanges and weigh in at less than 7 pounds with bearing races and studs installed. When combined with the additional weight savings of the five bolt drive flange and bolt kit, the assembled hub meets or beats the assembled weight of nearly every eight bolt magnesium hub assembly available.







Front hubs (right, bottom photo) offer further weight reduction by completely eliminating the bolt bosses with the use of a fiber reinforced composite Snap-Cap dust cover. Optional drilled studs round-out the total lightweight package. Starlite "55" hubs are available in the traditional GM or standard rotor mount offset, with an all new configuration available for use with Wilwood's dynamic rotor mount plates. Standard offset hubs can be ordered with a special black coating that seals the surface and maintains a clean appearance against oxidation and corrosion from track born substances.

Starlite "55" Ordering	Information			
OFFSET	FINISH	STUDS	WEIGHT	PART NUMBER
Rear 5 Bolt Drive				
Standard	Aluminum	5/8" Coarse	7 Lbs, 8.0 oz	270-6513C
Standard	Aluminum	5/8" Coarse Drilled	7 Lbs, 4.0 oz	270-6513D
Standard	Black	5/8" Coarse	7 Lbs, 8.0 oz	270-6513BC
Standard	Black	5/8" Coarse Drilled	7 Lbs, 4.0 oz	270-6513BD
Dynamic Mount <sup>(1)</sup>	Aluminum	5/8" Coarse	7 Lbs, 1.2 oz	270-8435C <sup>(1)</sup>
Dynamic Mount <sup>(1)</sup>	Aluminum	5/8" Coarse Drilled	6 lbs, 12.0 oz	270-8435D <sup>(1)</sup>
Front w/Snap-Cap				
Standard	Aluminum	5/8" Coarse	7 Lbs, 9.0 oz	270-6735C
Standard	Aluminum	5/8" Coarse Drilled	7 Lbs, 4.4 oz	270-6735D
Standard	Black	5/8" Coarse	7 Lbs, 9.0 oz	270-6735BC
Standard	Black	5/8" Coarse Drilled	7 Lbs, 4.4 oz	270-6735BD
Dynamic Mount <sup>(1)</sup>	Aluminum	5/8" Coarse	7 Lbs, 1.8 oz	270-8436C <sup>(1)</sup>
Dynamic Mount <sup>(1)</sup>	Aluminum	5/8" Coarse Drilled	6 Lbs, 13.0 oz	270-8436D <sup>(1)</sup>

NOTES: Please visit our web site at www.wilwood.com for additional information on these hubs. Order at 805 • 388-1188

(1) Dynamic mount hubs require: Rotor plate part number 300-8431 and bolt kit part number 230-8454 to complete. See pages 38 and 42.

#### Wide 5 Wheel Spacer



Wilwood's unique 2" offset aluminum Wide 5 Wheel Spacer utilizes a radical triangulated design to achieve maximum strength and rigidity. This race proven wheel spacer is lighter than any other on the market. Available with coarse 5/8" studs, Wilwood's 4.1 pound spacer gives greater flexibility in chassis setup while keeping rotating weight to a minimum.

Wheel Spacer Ordering Information	
DESCRIPTION	PART NO.
2" Offset Wheel Spacer, Coarse Studs	270-2189C

## Wide 5 Hubs

#### **Wide 5 Hub Parts and Accessories**



Plate to Hub Bolt Kit









Bearing, Seal & Locknut Kit



8 Bolt Drive Flange

Starlite "55" Drive Flanges/Hub Caps Ordering Information		
DESCRIPTION	PART NO.	
Standard Five Bolt Drive Flange with Bolts, Washers	270-6732	
Lightweight Five Bolt Drive Flange with Bolts, Washers	270-6733	
Snap-Cap Front Hub Dust Cover	270-6913	
Five Bolt Lightweight Steel Front Hub Cap, Gold Cad Plated	270-9498	
Drive Flange Bolts with Washers - 5 Pack	270-6911	
O-Ring, Snap-Cap	211-6950	

Starlite Drive Flanges/Hub Caps Ordering Information		
DESCRIPTION	PART NO.	
Eight Bolt Drive Flange, Gold	270-2290	
Eight Bolt Drive Flange, Black	270-2290B	
Eight Bolt Drive Flange, Red	270-2290R	
Eight Bolt Lightweight Steel Front Hub Cap, Gold Cad Plated	270-0374	
Drive Flange / Hub Cap Bolt Kit - 8 Pack	230-1378	

Bearing, Seals, and Spindle Locknuts Ordering Information		
DESCRIPTION	PART NO.	
Bearing, Seal and Self Lock Spindle Nut Kit	370-6885	
Bearing and Seal Only Kit	370-0563	
Self-Lock Spindle Nut	230-6659	
Seal	380-0429	
Inner Bearing	370-0431	
Inner Hub Bearing Race	370-0314	
Outer Bearing	370-0432	
Outer Hub Bearing Race	370-0315	

Studs and Lug Nuts Ordering Information		
DESCRIPTION	PART NO.	
5/8" Coarse Stud - 5 pack	230-0620	
5/8" Coarse Stud - Bulk (100 piece minimum)	230-0510	
5/8" Coarse Stud, Gun Drilled - Bulk (100 piece minimum)	230-6459	
5/8" Coarse Lug Nut - 5 pack	230-0622	
5/8" Coarse Lug Nut - Bulk (100 piece minimum)	230-0511	
5/8" Fine Stud - Bulk (100 piece minimum)	230-0304	
5/8" Fine Lug Nut - Bùlk (100 piece minimum)	230-0512	

Starlite 55-XD Accessories & Service Parts Ordering Information		
DESCRIPTION	PART NO.	
Rotor Bolt Kit, Dynamic Mount with T-Nuts	230-8454	
Rotor Bolt Kit, Fixed Mount with lock Nuts	230-0840	
Rear Drive Flange Kit with Bolts	270-6732	
Front Hub Cap, Lightweight Steel, 5 Bolt	270-9498	
Drive Flange and Hub Cap Bolt Kit, 5 Pack	230-6911	

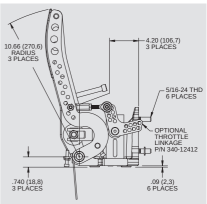
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#### Floor Mount Triple Pedal Assembly

This floor mount pedal assembly has a brake / clutch / throttle triple pedal design. There are three individual fabricated steel pedals with non-slip pedal pads to control brake, clutch and throttle. Pedal assembly part number 340-12410 is for rear engine cars and part number 340-12411 is for front engine cars. Both units feature an aluminum frame with strong lightweight fabricated steel pedal arms. The frame and the pedal arms have a black e-coat finish for attractive protection and an





appearance. Also included with the pedal assembly are mounting studs, clevises, and balance bar assembly that is designed to provide smooth and accurate settings of the brake pedal bias. The balance bar can be set and locked down with the jam nut, or attached to a remote cable for quick on-track adjustments. The pedal assembly provides a 5.25 to 1 nominal ratio.

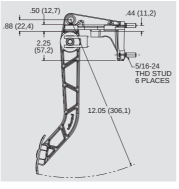
#### **Assembly Instructions:**

•Pedal assembly part number 340-12410 requires the customer to do the final assembly of the throttle pedal to the main pedal assembly. Kit part number 340-12411 requires using the same procedure as part number 340-12410 with the additional step of installing the throttle linkage assembly, part number 340-12412 that is necessary for front engine vehicles.

Pedal Ordering Information		
DESCRIPTION	PART NUMBER	
Floor Mount Triple Pedal Assembly for Rear Engine Cars, 5.25:1 Nominal Ratio	340-12410 <sup>(1)</sup>	
Floor Mount Triple Pedal Assembly with Throttle Linkage for Front Engine Cars, 5.25:1 Nominal Ratio	340-12411 <sup>(1)</sup>	
Throttle Linkage for Front Engine Pedal Assembly	340-12412	

#### Adjustable Forward Swing Mount Triple Master Cylinder Pedal - Aluminum





Wilwood's adjustable forward mount pedal assembly combines the brake and clutch pedals together in one unit and positions the master cylinders outside the firewall. It features all aluminum frame and forged aluminum pedal arms with ladder style construction. Pedal pads are of special adjustable design that allows fine-tuning of the pedal location and clearance. A new clevis/pivot pin balance bar assembly provide smooth and accurate settings of the brake pedal bias. The balance bar can be set and locked down with the jam nut, or attached to a remote cable for quick on-track adjustments. This assembly creates a 6.25 to 1 pedal ratio on both clutch and brake pedals.

#### Pedal Ordering Information

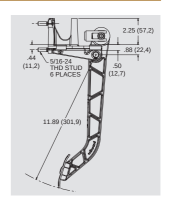
	1
DESCRIPTION	PART NUMBER
Adjustable Convert Meurat Triple Meeter Culinder Dedel Accombly C 05:4 Detic	340-11295 <sup>(1)</sup>
Adjustable Forward Mount Triple Master Cylinder Pedal Assembly, 6.25:1 Ratio	340-11295

NOTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on these pedal assemblies. Order at 805 • 388-1188 (1) Pedals are shown with optional master cylinders which must be ordered separately. See pages 59-61 for available selections.

#### Adjustable Reverse Swing Mount Triple Master Cylinder Pedal - Aluminum

Wilwood's adjustable reverse mount pedal assembly combines the brake and clutch pedals together in one unit and positions the master cylinders inside the firewall, away from engine heat. It features all aluminum frame and forged aluminum pedal arms with ladder style construction. Pedal pads are of special adjustable design that allows fine-tuning of the pedal location and clearance. A new clevis/pivot pin balance bar assembly provide smooth and accurate settings of the brake pedal bias. The balance bar can be set and locked down with the jam nut, or attached to a remote cable for quick on-track adjustments. This assembly creates a 6.25 to 1 pedal ratio on both clutch and brake pedals.

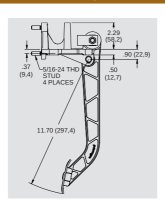




Pedal Ordering Information	
DESCRIPTION	PART NUMBER
Adjustable Reverse Mount Triple Master Cylinder Pedal Assembly, 6.25:1 Ratio	340-11299 <sup>(1)</sup>

#### Adjustable Reverse Swing Mount Dual Master Cylinder Pedal - Aluminum





Wilwood's new adjustable reverse mount pedal assembly mounts two brake master cylinders with a bias balance bar and positions the master cylinders inside the firewall and away from engine heat. It features all aluminum frame and forged aluminum pedal arm with ladder style construction. The pedal pad is a special adjustable design that allows fine-tuning of the pedal location and clearance. Wilwood's clevis and pivot pin balance bar provide smooth and accurate settings of the brake pedal bias. It can be set and locked down with the jam nut, or attached to a remote cable for quick on-track adjustments. 6.25 to 1 ratio is offered in this unit to suit your mounting and leverage requirements

Pedal Ordering Information	
DESCRIPTION	PART NUMBER
Adjustable Reverse Mount Dual Master Cylinder Pedal Assembly, 6.25:1 Ratio	340-12509 <sup>(1)</sup>

#### Adjustable Pedal Retrofit Kit

These retrofit kits will upgrade your existing forward (near right photo) or reverse (far right photo) swing mount triple master cylinder pedal assemblies to our new adjustable style without having to replace the complete pedal assembly. Installation is quick and simple.





Pedal Ordering Information	
DESCRIPTION	PART NUMBER
Adjustable Forward Mount Triple Master Cylinder Pedal Retrofit Kit, 6.25:1	340-12043
Adjustable Reverse Mount Triple Master Cylinder Pedal Retrofit Kit, 6.25:1	340-12044

NOTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on these pedal assemblies. Order at 805 • 388-1188 (1) Pedals are shown with optional master cylinders which must be ordered separately. See pages 59-61 for available selections.

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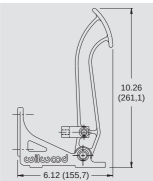


#### Floor Mount Single Master Cylinder Pedal - Brake or Clutch

This pedal is often used as a clutch pedal with a single outlet master cylinder, or as a brake pedal in conjunction with dual outlet, tandem master cylinders on four wheel brake equipped vehicles. The pedal features all aluminum frame and arm construction with steel pivots, mounting studs, and an anti-skid pedal pad. This pedal is designed to be mounted to the floor, and creates a 6.00:1 ratio.

Pedal can be adapted to use tandem master cylinder with horizontal mounting, use adapter 250-3677.

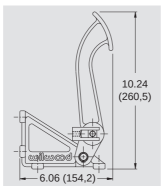




Pedal Ordering Information	
DESCRIPTION	PART NUMBER
Single Mount Brake or Clutch Pedal Assembly, 6:1 Ratio	340-1289 <sup>(1)</sup>

#### Floor Mount Dual Master Cylinder Brake Pedal with Balance Bar





This is one of racing's most popular pedals for floor mounting two brake master cylinders with a bias balance bar. The pedal features all aluminum frame and arm construction with steel pivots, mounting studs, and an anti-skid pedal pad. Wilwood's clevis and pivot pin balance bar provide smooth and accurate settings of the brake pedal bias. It can be set and locked down with the jam nut, or attached to a remote cable for quick on-track adjustments. Pedal assembly creates a 6.00:1 pedal ratio.

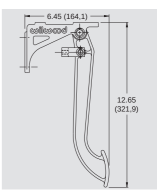
Pedal Ordering Information	
DESCRIPTION	PART NUMBER
Dual Mount Brake Pedal with Balance Bar Pedal Assembly, 6:1 Ratio	340-1285 <sup>(1)</sup>

#### Forward Swing Mount Single Master Cylinder Pedal - Brake or Clutch

This pedal is often used as a clutch pedal with a single outlet master cylinder, or as a brake pedal in conjunction with dual outlet, tandem master cylinders on four wheel brake equipped vehicles. The pedal features all aluminum frame and arm construction with steel pivots, mounting studs, and an anti-skid pedal pad. This pedal is designed to be mounted to the top of the foot box, and creates a 7.00:1 ratio.

Pedal can be adapted to use tandem master cylinder with horizontal mounting, use adapter 250-3677.





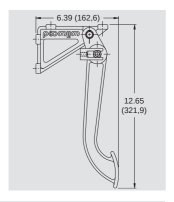
Pedal Ordering Information	
DESCRIPTION	PART NUMBER
Single Mount Brake or Clutch Pedal Assembly, 7:1 Ratio	340-1290 <sup>(1)</sup>

OTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on these pedal assemblies. Order at 805 • 388-1188 (1) Pedals are shown with optional master cylinders which must be ordered separately. See pages 59-61 for available selections.

#### Forward Swing Mount Dual Master Cylinder Brake Pedal with Balance Bar

This is one of racing's most popular pedals for swing mounting two brake master cylinders with a bias balance bar. The pedal features all aluminum frame and arm construction with steel pivots, mounting studs, and an anti-skid pedal pad. Wilwood's clevis and pivot pin balance bar provide smooth and accurate settings of the brake pedal bias. It can be set and locked down with the jam nut, or attached to a remote cable for quick on-track adjustments. Pedal assembly creates a 7.00:1 pedal ratio.

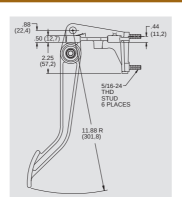




## Pedal Ordering Information DESCRIPTION Dual Mount Brake Pedal with Balance Bar Pedal Assembly, 7:1 Ratio 340-1287<sup>(1)</sup>

#### Forward Swing Mount Triple Master Cylinder Clutch & Brake Pedal with Balance Bar - Aluminum





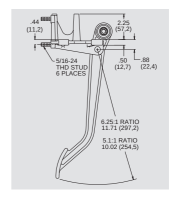
This pedal assembly operates the brakes and the clutch together in one unit and positions the master cylinders outside of the firewall. It features all aluminum frame and arm construction with steel pivots, mounting studs, and anti-skid pedal pads. Wilwood's clevis and pivot pin balance bar provide smooth and accurate settings of the brake pedal bias. It can be set and locked down with the jam nut, or attached to a remote cable for quick on-track adjustments. Pedal assembly creates a 6.25:1 pedal ratio

## Pedal Ordering Information DESCRIPTION Triple Mount Brake and Clutch Pedal Assembly with Balance Bar, 6.25:1 Ratio PART NUMBER 340-3950<sup>(1)</sup>

#### Reverse Swing Mount Dual Master Cylinder Brake Pedal with Balance Bar

This pedal mounts two brake master cylinders with a bias balance bar and positions the master cylinders inside the firewall and away from engine heat. The pedal features all aluminum frame and arm construction with steel pivots, mounting studs, and an anti-skid pedal pad. Wilwood's clevis and pivot pin balance bar provide smooth and accurate settings of the brake pedal bias. It can be set and locked down with the jam nut, or attached to a remote cable for quick on-track adjustments. 5.00 to 1 or 6.25 to 1 ratios are offered in this unit to suit your mounting and leverage requirements.





Pedal Ordering Information	
DESCRIPTION	PART NUMBER
Reverse Dual Mount Brake Pedal with Balance Bar Pedal Assembly, 5.1:1 Ratio	340-5180 <sup>(1)</sup>
Reverse Dual Mount Brake Pedal with Balance Bar Pedal Assembly, 6.25:1 Ratio	340-5181 <sup>(1)</sup>

NOTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on these pedal assemblies. Order at 805 • 388-1188 (1) Pedals are shown with optional master cylinders which must be ordered separately. See pages 59-61 for available selections.

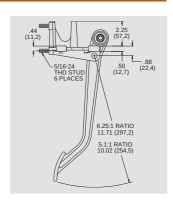
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#### Reverse Swing Mount Triple Master Cylinder Clutch & Brake Pedal with Balance Bar

This assembly combines the brake and clutch pedals together in one unit and positions the master cylinders inside the firewall and away from engine heat. It features all aluminum frame and arm construction with steel pivots, mounting studs, and anti-skid pedal pads. Wilwood's clevis and pivot pin balance bar provide smooth and accurate settings of the brake pedal bias. It can be set and locked down with the jam nut, or attached to a remote cable for quick on-track adjustments. Pedal is available with three different ratio combinations to choose from.





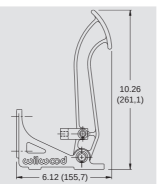
#### **Pedal Ordering Information**

DESCRIPTION	PART NUMBER
Triple Mount Clutch and Brake Pedal Assembly with Balance Bar, 5.1:1 Ratio	340-4828 <sup>(1)</sup>
Triple Mount Clutch and Brake Pedal Assembly with Balance Bar, 6.25:1 Ratio	340-3342 <sup>(1)</sup>
Triple Mount Clutch and Brake Pedal Assembly with Balance Bar, 6.25:1 Brake Ratio, 5.1:1 Clutch Ratio	340-6451 <sup>(1)</sup>

NOTES: Please visit our web site at <a href="www.wilwood.com">www.wilwood.com</a> for additional information on these pedal assemblies. Order at 805 • 388-1188 (1) Pedals are shown with optional master cylinders which must be ordered separately. See pages 59-61 for available selections.

#### **Clutch Pedal Kit - Floor Mount**





Wilwood's clutch pedal kit comes with a floor mount clutch pedal of 6:1 ratio, .750" bore master cylinder with Integral reservoir and universal pull type slave cylinder.

Pedal kit, contains Wilwood's 260-1304 master cylinder and 260-1333 slave cylinder.

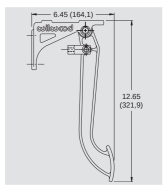
## Ordering Information PART NUMBER Clutch Pedal Kit, Floor Mount 6:1 Ratio 340-1469

#### **Clutch Pedal Kit - Swing Mount**

Wilwood's clutch pedal kit comes with a swing mount clutch pedal of 7:1 ratio, .750" bore master cylinder with Integral reservoir and universal pull type slave cylinder.

Pedal kit, contains Wilwood's 260-1304 master cylinder and 260-1333 Slave cylinder.



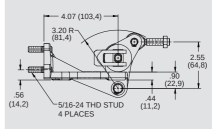


Ordering Information	
DESCRIPTION	PART NUMBER
Clutch Pedal Kit, Swing Mount 7:1 Ratio	340-1470

#### **60 Degree Balance Pedal Assembly**

This lightweight unit is ideal for Dirt Modifieds, Champ Cars, Sprint Cars and Midgets where master cylinders must be mounted in a remote location because of tight space constraints. Usually mounted to the driver's left side chassis rail, the unit's balance bar controls two standard mount master cylinders with remote mounted reservoirs. The 60 degree mounting angle allows for tight fit applications and easy accessibility. Strong cast aluminum housing and balance bar weighs only 1.8 pounds. An adjuster knob is included with each assembly.





#### **Pedal Ordering Information**

	ı
DESCRIPTION	PART NUMBER
60 Degree Balance Bar Pedal Assembly,1.48:1 Ratio	340-4630 <sup>(1, 2)</sup>

NOTES: Please visit our web site at www.wilwood.com for additional information on these pedal assemblies. Order at 805 • 388-1188

- (1) Pedals are shown with optional master cylinders which must be ordered separately. See pages 59-61 for available selections.
- (2) Special pedal application for asphalt sprints and modifieds. Base and balance bar only. Does not include pedal assembly.

#### **Balance Bar Assembly**



Wilwood's balance bar assembly is designed to maximize travel and adjustability providing increased front-to-rear bias control. The precision spherical bearing with corrosion resistant finish is durable and smooth performing. The 3/8-24 threaded adjuster bar is high strength aircraft alloy and fitted with lightweight, maintenance free clevises and thrust washers to eliminate binding under extreme pivot angles.

#### Ordering Information

DESCRIPTION	PART NUMBER
Balance Bar with Steel Sleeve for Easy Weld on Operation to Fabricated Steel Pedal Assemblies	340-1757
Replacement Balance Bar Assembly with Clevises and Bearing for all Wilwood Pedals with Balance Bars	340-4745

#### Remote Brake Bias Adjuster

Wilwood's remote balance bar cable adjuster is used with balance bars to adjust front-to-rear brake bias during changing race conditions. The highly visible bright blue knob features a special bi-directional detent control providing the driver with positive adjustment feedback. The special five foot cable and housing (which can be cut to any length for a custom fit) provides an optimum bending radius for easy installation and smooth performance in tight confines. The assembly comes with two label faces for either front-to-rear or rear-to-front adjustment. Standard 3/8-24 thread fits Wilwood and most commonly used balance bars.



#### **Ordering Information**

	I
DESCRIPTION	PART NUMBER
Remote Brake Bias Adjuster	340-4990

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#### **Brake Pedal Guidelines**

Wilwood pedal assemblies and integrated balance bars have been designed specifically for racing applications. Properly set-up, this assembly will allow for the precise adjustment of front-to-rear brake bias. The advantages of an adjustable balance bar and dual master cylinders are:

- •Brake proportioning can be adjusted by use of different size master cylinder bores for front and rear brakes.
- •Front to rear brake balance can be fine tuned by adjusting the balance bar.
- •With two independent hydraulic systems, should one master cylinder fail, the other system may remain functional.

Brake pedals should be mounted securely. When possible, keep the master cylinder reservoir level higher than the horizontal plane of the calipers to prevent excessive fluid drain back which can result in double pumping of the pedal. If this is not possible, a two pound residual pressure valve should be plumbed into the brake line at the exit of the master cylinder to prevent fluid drain back (do not confuse the two pound valve with the ten pound version; the ten pound valve is for use with drum brakes only).

Brake pedals should be free to return when no pressure is being applied, allowing the master cylinder pushrod to return to its undepressed position. In some cases, the master cylinder spring (internal) may not be strong enough to fully return the pushrod; in this case an additional pedal return spring can be used. There are two important items for consideration:

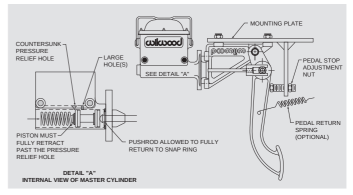


Figure 1. Master cylinder pedal stop and return hole position

- 1. The brake pedal should have an adjustable return stop on it when a strong pedal return spring is used. This prevents the master cylinder from excessively banging the snap ring stop inside the master cylinder bore (visible under the rubber boot). Adjust the stop so the pedal stops returning at the point when the master cylinder piston retracts against the snap ring, Figure 1, above.
- 2. The master cylinder piston must fully retract. If the master cylinder piston is not allowed to fully retract when the brake pedal is not applied, the primary inside seal will not return past the small pressure relief hole (visible within the master cylinder reservoir on some master cylinders). This can cause excessive residual line pressure and contribute to brake drag and an overheating condition, see Figure 1, Detail "A", above.

#### **Balance Bar Adjusting**

The balance bar is an adjustable lever (usually a threaded rod), that pivots on a spherical bearing and uses two separate master cylinders for the front and rear brakes. Most balance bars are part of a pedal assembly that also provides a mounting for the master cylinders. When the balance bar is centered, it pushes equally on both master cylinders creating equal pressure, given that the master cylinders are the same size bore. When adjusted as far as possible toward one master cylinder it will push approximately twice as hard on that cylinder as the other.

To set up the balance bar, thread the master cylinder pushrods through respective clevises to obtain the desired position. Threading one pushrod into its respective clevis means threading the other one out the same amount. Sometimes this will lead to a "cocked" balance bar when the pedal is in the relaxed position, see Figure 2, right, "no pedal effort". This is acceptable as long as each master cylinder pushrod is completely free of pressure when the pedal is relaxed.

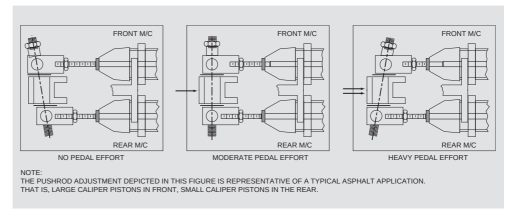


Figure 2. Balance bar lever adjustment

#### **Balance Bar Adjusting**

It is **important** that the operation of the balance bar functions without interference by over adjustment. This can occur when a clevis jams against the side of the pedal or the lever (bolt) hits the pedal bore during any point of pedal travel, see Figure 3, right.

Lever movement should be <u>unimpeded</u> throughout pedal travel. In the neutral position, clevises should have between .20" - .25" total clearance between the side of the pedal. The large washers between the pedal and clevis should remain loose. Make sure that the master cylinder pushrods remain true in relationship to the cylinder during entire pedal travel; pushrods should not be pushing master cylinder pistons at an angle. See Figure 4, right.

NOTE: In its non-depressed position, the pedal and balance bar should allow the pushrod of the master cylinders to fully return. This can be checked by feeling pushrods for very *slight* movement, not loose movement. Master cylinder pistons should be against the retaining snap ring (under boot).

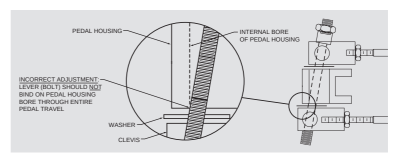


Figure 3. Balance bar lever interference

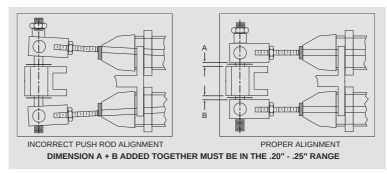


Figure 4. Example of pushrod alignment

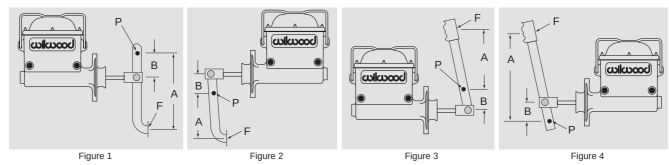
#### **Pedal Ratios / Mechanical Leverage**

Pedal ratio, or mechanical leverage is the ratio calculated from the length from the pivot point of the pedal to the center of the foot pedal (A), divided by the length from the pivot point to the master cylinder pushrod (B). Refer to the figures below.

Mechanical leverage is simply a means of increasing the brake force without increasing your leg effort. As "A" gets longer and "B" gets shorter, the mechanical leverage increases brake force without pushing harder on the pedal. The disadvantage is that the pedal stroke also increases, requiring you to push the pedal further.

With a 1 inch master cylinder stroke, a 100 pound push on the pedal, and the pedal having a 4:1 ratio, the force is  $4 \times 100 = 400$  pounds, and the stroke is  $4 \times 1 = 4$  inches. With a 100 pound push on the pedal, and the pedal having a 6:1 ratio, the force is  $6 \times 100 = 600$  pounds, and the stroke is  $6 \times 1 = 6$  inches.

If uncertain about which pedal ratio is right for your application, a 6:1 ratio is an excellent starting point.



- A = Distance from pivot point to middle of push / pull point
- B = Distance from pivot to point of push on master cylinder
- P = Pivot point
- F = Force or push

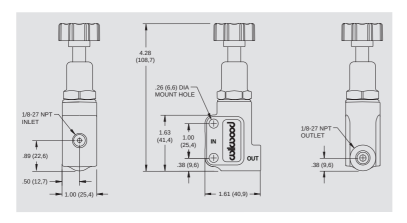
## **Proportioning Valves**

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#### **Knob Style Proportioning Valve**

Valve features an adjustable knee point from 100 to 1000 PSI. The proportioning rate is 57% from the desired knee point onward. Adjuster knob with fine thread tuning provides precise adjustment. This adjustment lets you fine tune the front to rear braking balance by proportionally decreasing the rear brake line pressure. Valve weighs only 5.2 ounces and has two .25" side mounting holes spaced 1.00" apart. Available in standard 1/8-27 NPT in/out ports, M10 x 1 BF, or 3/8-24 IF.



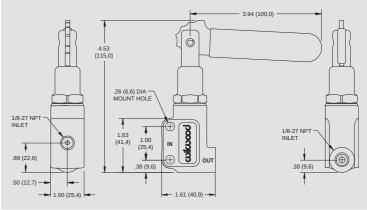


Ordering Information	
DESCRIPTION	PART NUMBER
Knob Style Proportioning Valve with 1/8-27 NPT Inlets - Comes with Tube Nut Adapters for Installation of 3/8" Tubing	260-8419
Knob Style Proportioning Valve with 3/8-24 Inverted Flare Seats for Direct Installation to 3/8" Tubing with 3/8-24 Nuts	260-10922
Knob Style Proportioning Valve with M10 x 1 BF inlet and outlet	260-12627

#### Lever Style Proportioning Valve

Valve features an adjustable knee point from 100 to 1000 PSI. The proportioning rate is 57% from the desired knee point onward. This proportioning valve has six preset points actuated by moving a lever allowing racers to quickly adjust brake bias during a race. The lever "clicks" into the six positions for positive adjustment. Valves weigh only 6.1 ounces, and have two .25" side mounting holes spaced 1.00" apart. Inlet / outlet ports are 1/8-27 NPT.



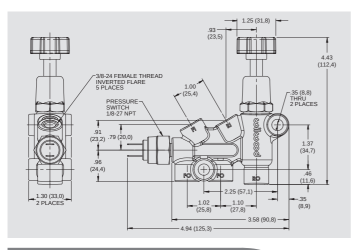


## Ordering Information DESCRIPTION Lever Style Proportioning Valve with 1/8-27 NPT Inlets - Comes with Tube Nut Adapters for Installation of 3/8" Tubing 260-8420

## **Proportioning Valves**

#### **Knob Style Combination Proportioning Valve**

This valve simplifies mounting, plumbing, wiring and brake proportioning adjustments on vehicles with custom brake systems. The combination block maintains full isolation between front and rear fluid circuits and can be used in conjunction with any tandem outlet or dual mount master cylinder assemblies. The rear circuit has a single inlet and single outlet with the adjustable proportioning valve. The front circuit has a single inlet with two outlets. It can be run as a single outlet with one outlet plugged, or used to split the plumbing on its way to the front calipers.





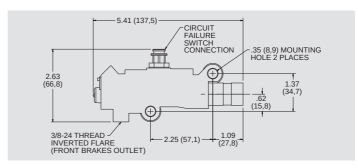
#### Ordering Information

	I
DESCRIPTION	PART NUMBER
Combination Style Proportioning Valve	260-11179

#### **GM Style Proportioning Valve**

Wilwood's GM style proportioning valve is a direct replacement for 1978 and newer GM style vehicles equipped with front disc/ rear drum brakes. Line connections for the valve, if mounted in the OE location, will allow the original lines to connect directly to the valve. If mounted in a non-OE location, fluid lines may have to be modified. This also does allow usage in other non-GM vehicles. This proportioning valve offers: 63% pressure reduction (rear) after the fixed 350 PSI knee point, 30 PSI front circuit delay and circuit failure sender activation at 50 PSI. Recommended maximum operating pressure: 2000 PSI. Non-adjustable front-to-rear proportioning (knee point, rate, etc.). Anti-dive or metering delay valve: Enables rear brake pressure to build momentarily before front brake pressure builds.





#### Ordering Information

DESCRIPTION	PART NUMBER
Wilwood GM Style Proportioning Valve	260-11322

### Line Shut-Off Valve

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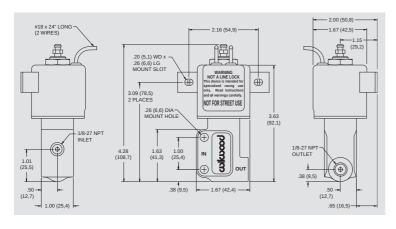
#### WARNING • NOT A LINE LOCK • NOT FOR STREET USE

THIS DEVICE IS INTENDED FOR SPECIALIZED RACING USE ONLY. READ INSTRUCTIONS AND ALL WARNINGS CAREFULLY. INSTALLATION OF THIS COMPONENT SHOULD **ONLY** BE PERFORMED BY PERSONS EXPERIENCED IN THE INSTALLATION AND PROPER OPERATION OF DISC BRAKE SYSTEMS. IT IS THE RESPONSIBILITY OF THE PERSON INSTALLING ANY BRAKE COMPONENT OR KIT TO DETERMINE THE SUITABILITY OF THE COMPONENT OR KIT FOR THAT PARTICULAR APPLICATION.

RACING EQUIPMENT AND BRAKES MUST BE MAINTAINED AND SHOULD BE CHECKED REGULARLY FOR FATIGUE, DAMAGE AND WEAR.

#### **Wilwood Line Shut-Off Valve**

This valve is used as a brake shut-off. When energized, the valve will block pressure from reaching the caliper. The valve does not prevent fluid from returning to the master cylinder. This eliminates the possibility of trapping pressure when activating the valve. Requires a 12 Volt, 5 amp (recommended) fused power source through a toggle switch. Warning: Not a line lock assembly. NOT for street use. Please read instruction sheet available at http://www.wilwood.com/pdf/ds572.pdf before attempting installation.





#### FOR OFF ROAD USE ONLY

BEFORE OPERATING VEHICLE, TEST THE BRAKES UNDER CONTROLLED CONDITIONS. MAKE SEVERAL STOPS IN A SAFE AREA FROM LOW SPEEDS AND ONLY GRADUALLY WORK UP TO HIGHER SPEEDS. **DO NOT RACE ON UNTESTED BRAKES! ALWAYS** UTILIZE SAFETY RESTRAINT SYSTEMS WHILE OPERATING VEHICLE.

IMPORTANT: READ DISCLAIMER OF WARRANTY INCLUDED WITH THE COMPONENTS.

Ordering Information	
DESCRIPTION	PART NUMBER
Wilwood Line Shut-Off Valve	260-9921

#### **Quick Check Pressure Gauge**

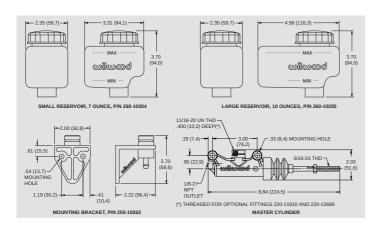


This easy to read two inch diameter non-hazing face allows for quick brake line pressure checks from 0-1,500 PSI (or 0-10,000 kPa). 20 PSI graduations and accuracy to 1.5% permit reliable brake bias setup and brake system troubleshooting. It is durable and corrosion resistant.

Ordering Information	
DESCRIPTION	PART NUMBER
Quick Check Pressure Gauge	260-0966
Quick Check Pressure Gauge Fitting Adapter to Caliper	220-0971

#### **Compact Combination Remote Master Cylinder Kit - Side Mount**

Wilwood's compact combination master cylinders have been designed for limited space applications requiring the output capacity of a full size master cylinder. The ultra short 3.37" compact body provides 2.16" of additional clearance compared to previous remote reservoir master cylinders. A full 1.12" of piston stroke meets or exceeds the stroke capacity of most full size cylinders. With 1/8" NPT fluid outlet port located at the top radius of the cylinder bore, reduces the chances for trapped air. The black E-Coated aluminum body resists corrosion and maintains a durable long lasting finish.



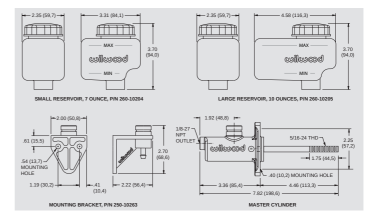


Ordering Information			
DESCRIPTION	PART NUMBER	DESCRIPTION	PART NUMBER
5/8" Combination Master Cylinder Kit (1.2 stroke)	260-12384	Rebuild Kit, 5/8" Combination	260-10513
3/4" Combination Master Cylinder Kit (1.2 stroke)	260-12385	Rebuild Kit, 3/4" Combination	260-10514
13/16" Combination Master Cylinder Kit (1.2 stroke)	260-12386	Rebuild Kit, 13/16" Combination	260-10515
7/8" Combination Master Cylinder Kit (1.2 stroke)	260-12387	Rebuild Kit, 7/8" Combination	260-10516
1" Combination Master Cylinder Kit (1.2 stroke)	260-12388	Rebuild Kit, 1" Combination	260-10517
1-1/8" Combination Master Cylinder Kit (1.2 stroke)	260-12389	Rebuild Kit, 1-1/8" Combination	260-10518
Remote Reservoir Hose, 1/4" I.D. x 30" Long	220-10444	Remote Reservoir Hose, by the Inch	220-10414

#### Compact Combination Remote Master Cylinder Kit - Flange Mount

These compact combination master cylinders have the same attributes as mentioned above except in the standard flange mounting bolt hole configuration.





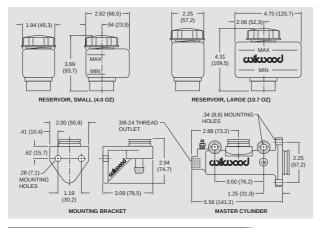
Ordering Information			
DESCRIPTION	PART NUMBER	DESCRIPTION	PART NUMBER
5/8" Combination Master Cylinder Kit (1.2 stroke)	260-10371	Rebuild Kit, 5/8" Combination	260-10513
3/4" Combination Master Cylinder Kit (1.2 stroke)	260-10372	Rebuild Kit, 3/4" Combination	260-10514
13/16" Combination Master Cylinder Kit (1.2 stroke)	260-10373	Rebuild Kit, 13/16" Combination	260-10515
7/8" Combination Master Cylinder Kit (1.2 stroke)	260-10374	Rebuild Kit, 7/8" Combination	260-10516
1" Combination Master Cylinder Kit (1.2 stroke)	260-10375	Rebuild Kit, 1" Combination	260-10517
1-1/8" Combination Master Cylinder Kit (1.2 stroke)	260-10376	Rebuild Kit, 1-1/8" Combination	260-10518
Remote Reservoir Hose, 1/4" I.D. x 30" Long	220-10444	Remote Reservoir Hose, by the Inch	220-10414

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#### **Combination Remote Master Cylinder Kit**

Combination remote master cylinders offer six different bore sizes and four different installation configurations that are available with this master cylinder kit. Precision machined from high strength aluminum, this kit includes both small and large size reservoirs which can be mounted directly on the master cylinder or remotely mounted for more convenient service access. Standard mounting bolt hole configurations make this kit applicable to a multitude of applications.





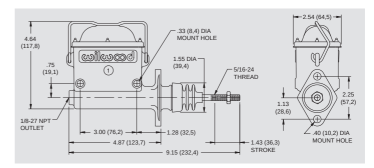
#### Ordering Information **PART NUMBER PART NUMBER** DESCRIPTION **DESCRIPTION** 5/8" Combination Master Cylinder Kit (1.2 stroke) 260-3372 Rebuild Kit, 5/8" Combination 260-3880 Rebuild Kit, 3/4" Combination 260-3881 3/4" Combination Master Cylinder Kit (1.2 stroke) 260-3374 13/16" Combination Master Cylinder Kit (1.2 stroke) 260-5920 Rebuild Kit 13/16" Combination 260-5921 260-3882 7/8" Combination Master Cylinder Kit (1.2 stroke) 260-3376 Rebuild Kit. 7/8" Combination 1" Combination Master Cylinder Kit (1.2 stroke) 260-3378 Rebuild Kit, 1" Combination 260-3883 1-1/8" Combination Master Cylinder Kit (1.2 stroke) 260-3380 Rebuild Kit, 1-1/8" Combination 260-3884 7/8" Master Cylinder (1.2 stroke) with 4 ounce reservoir (1) 260-12114 230-6171 Push Rod Cap, Master Cylinder, Plastic w/Seal 1" Master Cylinder (1.2 stroke) with 4 ounce reservoir (1) 260-12115 330-4355 Remote Reservoir Hose, 3/8" I.D. x 30" Long 220-3357 Remote Reservoir Hose, by the Inch 220-5613

NOTES: (1) These part numbers contain only the master cylinder with o-ring, 4 ounce reservoir with clamp and screw on lid.

#### High Volume Aluminum Master Cylinder

Wilwood high-volume aluminum master cylinders feature high pressure die-cast bodies made from premium grade aluminum. These high-volume master cylinders have the largest fluid capacity of any integral reservoir design. With a total capacity of 8.2 ounces, there is at least 26% more fluid volume than other brands. With 1.43" of piston travel, it offers extra margin when used with large piston calipers. Heavy duty internal springs provide fast retraction. Formed steel lids with bellows type gaskets keep the fluid in and the moisture out. Wilwood master cylinders use common dimensions for flange or side mounting and a 1/8-27 NPT outlet port.



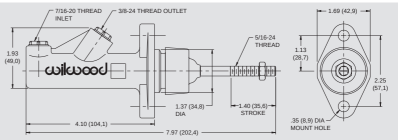


Ordering Information			
DESCRIPTION	PART NUMBER	DESCRIPTION	PART NUMBER
3/4" Bore High-Volume Aluminum Master Cylinder	260-6764	Rebuild kit - 3/4" bore	260-6898
7/8" Bore High-Volume Aluminum Master Cylinder	260-6765	Rebuild kit - 7/8" bore	260-6899
1" Bore High-Volume Aluminum Master Cylinder	260-6766	Rebuild kit - 1" bore	260-6900
Lid with Gasket	330-7085	Gasket	210-6725
Lid Bail Wire	300-6726		

#### **Detached Reservoir Compact Aluminum Master Cylinder**

Remote reservoir compact master cylinders are the perfect solution where there is limited space for the master cylinder and fluid reservoir. These aluminum cylinders are designed for use with either a detachable or remote fill reservoirs. Available in four bore sizes from .625" to .813", with a full 1.4" stroke to accommodate short pedal ratios, small brake calipers, and hydraulic clutch actuation. Reservoir kits with fittings are available under part number's 260-7577 (4.0 oz.) or 260-8742 (10.7 oz)



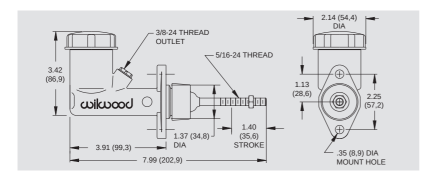


#### Ordering Information

DESCRIPTION	PART NUMBER
.625" Bore Remote Master Cylinder	260-6087
.700" Bore Remote Master Cylinder	260-6088
.750" Bore Remote Master Cylinder	260-6089
.813" Bore Remote Master Cylinder	260-11972
Reservoir Kit (shown inset), Compact Remote (small 4.0 oz)	260-7577
Reservoir Kit (shown inset), Compact Remote (large 10.7 oz)	260-8742

#### Integral Reservoir Compact Aluminum Master Cylinder

Remote reservoir compact master cylinders are the perfect solution where there is limited space for the master cylinder and fluid reservoir. Available in three bore sizes from .625" to .750", with a full 1.4" stroke to accommodate short pedal ratios, small brake calipers, and hydraulic clutch actuation.





#### Ordering Information

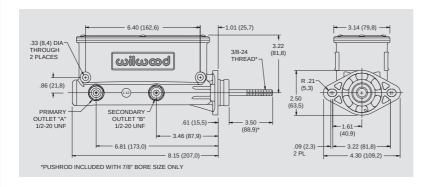
DESCRIPTION	PART NUMBER
.625" Bore Aluminum Master Cylinder	260-2636
.700" Bore Aluminum Master Cylinder	260-6579
.750" Bore Aluminum Master Cylinder	260-1304
Cap with Baffle	330-4355
Cap with Diaphragm	330-7640

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#### **Aluminum Tandem Chamber Master Cylinder**

Wilwood's tandem chamber master cylinders are fully machined from a high-pressure die casting of a premium aluminum alloy. It incorporates a slotted mounting flange to accommodate mount centers between 3.22" to 3.40" and also features side-hole mounts on 6.40" centers. Master cylinder has full separation between the front and rear chambers. Dual outlets allow for right or left hand plumbing based on mount location. Offers a total piston stroke of 1.10" and a 2:1 volume ratio between the primary and secondary chambers. Available in 7/8", 1" or 1-1/8" bore sizes. Available in three finishes.





Ordering Information		
DESCRIPTION	PART NUMBER	
7/8" Bore Master Cylinder with Push Rod - Standard Finish	260-9439	
7/8" Bore Master Cylinder with Push Rod - Black Finish	260-9439-BK	
7/8" Bore Master Cylinder with Push Rod - Bright Finish	260-9439-P	
1" Bore Master Cylinder without Push Rod - Standard Finish	260-8555	
1" Bore Master Cylinder without Push Rod - Black Finish	260-8555-BK	
1" Bore Master Cylinder without Push Rod - Bright Finish	260-8555-P	
1-1/8" Bore Master Cylinder without Push Rod - Standard Finish	260-8556	
1-1/8" Bore Master Cylinder without Push Rod - Black Finish	260-8556-BK	
1-1/8" Bore Master Cylinder without Push Rod - Bright Finish	260-8556-P	

#### **Master Cylinder Bleeding Kit**



This master cylinder bleeding kit makes bench bleeding your master cylinder a snap. Includes various size adapters for virtually every application along with two clear bleeder tubes. Kit can be used on tandem as well as single reservoir master cylinders. Bench bleeding is necessary to assure that the system is completely bled and free from trapped air.

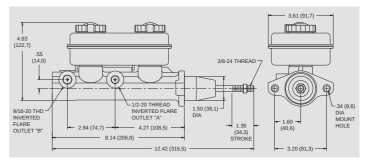
Ordering Information	
DESCRIPTION	PART NUMBER
Wilwood Master Cylinder Bleeding Kit	260-11593



#### **Tandem Master Cylinder**

Made from durable lightweight aluminum with a large capacity plastic reservoir and dual outlet bores, this master cylinder utilizes standard O.E.M. internal components. Standard factory mounting bolt holes can be adapted to racing pedal assemblies with an optional mounting adapter bracket (including push rod and dust boot, see diagram below). This lightweight (2.5 pounds) reliable master cylinder is used for Drag Racing, Late Model Stock Cars, Street Rod, and Off Road applications.



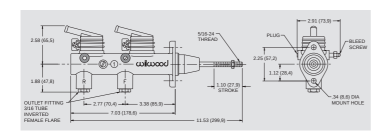


### Ordering Information

DESCRIPTION	PART NUMBER
1-1/16" Tandem Master Cylinder Only	260-4893
1-1/16" Tandem Master Cylinder Kit (includes master cylinder, push rod, retainer and boot)	260-4894
Tandem Master Cylinder Rebuild Kit (1-1/16" bore)	260-4896
Universal Bracket Kit (tandem master cylinder to fire wall)	250-2406
Bracket Adapter Kit (tandem master cylinder to single brake pedal)	250-3677
Replacement Tube Adapter Fitting (3/16" x 1/2-20)	220-5247
Replacement Tube Adapter Fitting (3/16" x 9/16-20)	220-5248

#### **Combination Remote Tandem Master Cylinder**

Wilwood's remote tandem master cylinders provide one of the safest ways to actuate four wheel or dual caliper axle brake systems. The cylinder features 50/50 output from a 1.00" bore with 1.10" stroke. This master cylinder can be bolted directly to Wilwood's single mount pedals. The kit is shipped complete with the master cylinder, 5.00" x 5/16-24 pushrod, dust boot and all necessary hardware including 30 inches of hose that can be cut to the desired length for remote mounting of the two 4 ounce fluid reservoirs. Or order the assembled kit which includes the master cylinder with pre-installed 4 ounce reservoirs and 3.38" x 5/16-24 pushrod.





#### Ordering Information

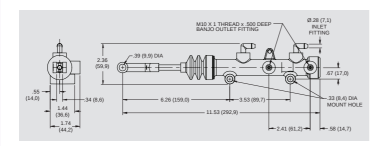
	<u> </u>
DESCRIPTION	PART NUMBER
1.00" Bore Combination Remote Tandem Master Cylinder with Remote Fluid Reservoirs	260-7563
1.00" Bore Combination Remote Tandem Master Cylinder with Pre-Installed 4 Ounce Fluid Reservoirs	260-8794
Push Rod	230-6926

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#### **TM1 Tandem Master Cylinder**

Manufactured from durable lightweight aluminum with dual outlet bores, this master cylinder utilizes standard Original Equipment Manufacturer (OEM) internal components. Standard factory mounting bolt holes can be adapted to racing pedal assemblies. This lightweight (less than one pound) reliable master cylinder and unique new design makes it a perfect fit for a wide range of applications. Compact design is perfect for applications where space is limited. Only 2.36" inches high with a body length of 6.00" (total including pushrod, 11.50") with a width of 1.80". Master cylinder comes ready to install with pushrod, clevis and dust boot. Compatible with DOT 3 and 4 brake fluids.





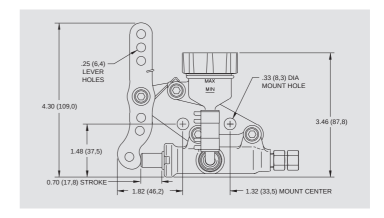
Ordering Information	
DESCRIPTION	PART NUMBER
5/8" Bore Master Cylinder	260-11097
7 Ounce Remote Reservoir Kit with 30" of Hose (2 required per master cylinder)	260-11098

NOTES: Please visit our web site at www.wilwood.com for additional information including other bore sizes and reservoir options • Order at 805 • 388-1188

#### Kart / Jr. Dragster Master Cylinder

This super lightweight (only .55 pounds) 1/2" bore aluminum master cylinder designed specifically for Kart and Jr. Dragster racing applications incorporates an adjustable lever ratio with a remote mount clear fluid reservoir for easy monitoring. The assembly comes ready to install and includes billet bracket, lockwired drilled hardware and fluid line fitting. The unit is best utilized in conjunction with Wilwood's Kart / Jr. Dragster caliper (see page 18).

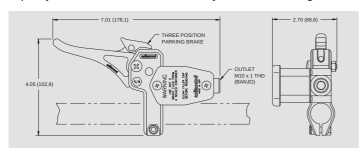




Ordering Information			
DESCRIPTION	PART NUMBER	DESCRIPTION	PART NUMBER
Master Cylinder with Remote Mount Reservoir	260-5520	Replacement Cylinder Assembly	260-5516
Fitting, Straight, Brass, 1/8-27 NPT x 3/16"	220-5487	Hose, 1/4" I.D. x 1.15" Long	220-5534
Clamp, .50" Diameter	260-5556	Reservoir Assembly with Cap	330-4615
Cap Assembly	330-6014	Lever	330-5513

#### **Handlebar Master Cylinder**

Wilwood's 5/8" bore handlebar master cylinder is compact, lightweight and specifically designed for a variety of recreational, sport and outdoor equipment applications. Constructed of materials and finishes designed to resist corrosion, our master cylinder fits standard 7/8" diameter handlebars and is available either right or left hand. Impact resistant lever assembly comes with a three-position hydraulic parking brake lock. The housing is designed to accept a bayonet style brake light switch. The large capacity reservoir is translucent for easy fluid level viewing. The fluid inlet accepts an M10 x 1 thread banjo fitting.



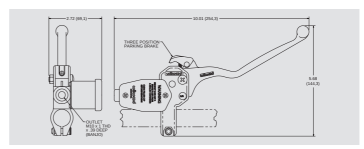


Ordering Information	
DESCRIPTION	PART NUMBER
5/8" Bore Handlebar Master Cylinder, Single Outlet, Short Lever, Left Hand	260-4201
5/8" Bore Handlebar Master Cylinder, Single Outlet, Short Lever, Right Hand	260-4202

#### Handlebar Master Cylinder

Wilwood's 5/8" bore right hand handlebar master cylinder is compact, lightweight and specifically designed for a variety of recreational, sport and outdoor equipment applications. Constructed of materials and finishes designed to resist corrosion, our master cylinder fits standard 7/8" diameter handlebars and is available in both right or left hand configurations. Aluminum lever assembly comes with a three-position hydraulic parking brake lock. The housing is designed to accept a bayonet style brake light switch. The large capacity reservoir is translucent for easy fluid level viewing. The fluid inlet accepts an M10 x 1 thread banjo fitting.

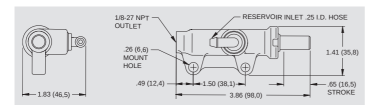




Ordering Information	
DESCRIPTION	PART NUMBER
5/8" Bore Handlebar Master Cylinder, Single Outlet, Long Lever, Right Hand	260-11218
5/8" Bore Handlebar Master Cylinder, Single Outlet, Long Lever, Left Hand	260-11219

#### Kart Master Cylinder (RM1)

Replacement cylinder assembly for Wilwood's kart master cylinder. Easy bolt on replacement onto your existing bracket assembly.





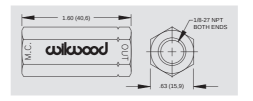
#### Ordering Information

DESCRIPTION	PART NUMBER
1/2" Bore Kart Master Cylinder, Single Outlet, Bare Aluminum Finish	260-5516

## Residual Valve/Slave Cylinder/Check Valve

#### **Wilwood Residual Pressure Valve**

These in-line pressure valves retain a minimum brake line pressure to help eliminate excessive pedal travel in both disc and drum brake systems. The two pound valve is used in disc brake applications where the master cylinder is mounted below the horizontal plane of the calipers and fluid drain back occurs from gravity and vibration, thereby





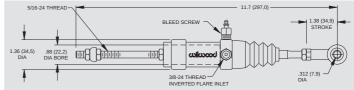
causing excessive caliper piston retraction and a longer brake pedal stroke. The minimal two pound residual pressure prevents fluid from flowing back without causing the brakes to drag. With drum brakes, a ten pound valve is used to compensate for return spring tension in the drums. Residual pressure valves are made from billet aluminum and color coded for easy identification. Ideal for Drag Racing, Street Rod and many Off Road applications.

Ordering Information			
DESCRIPTION	PART NUMBER	DESCRIPTION	PART NUMBER
2 lb Residual Pressure Valve (blue)	260-1874	10 lb Residual Pressure Valve (red)	260-1876
2 lb Residual Pressure Valve (blue) with Fittings 1/8-27 Double Ended Brass Fitting - Each	260-3278 220-2415	10 lb Residual Pressure Valve (red) w/Fittings 1/8-27 to 3/8-24 Tube Adapter - 4 Pack	260-3279 220-0628

#### **Clutch Slave Cylinder**

This "Pull Type" slave cylinder is made from billet aluminum for high strength and plated with a tough anti-corrosion finish. The stainless steel push rod has a longer stroke than most cylinders assuring a full release of the clutch. Ideal for Drag Racing, Late Model Stock, Pro Series and Off Road applications. Recommended master cylinder sizing is 0.75" bore.



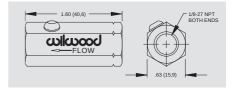


Ordering Information	
DESCRIPTION	PART NUMBER
Clutch Slave Cylinder	260-1333
Rebuild Kit, Clutch Slave Cylinder	260-5524

#### **Check Valve**

Wilwood compact check valves, or flow control valves are used in conjunction with our caliper self bleed lines. Together they form a closed loop brake fluid system that allows small amounts of brake fluid to circulate every time the brake pedal is depressed, thereby eliminating the possibility of localized fluid boiling and build-up of gases within the brake fluid. Gases end up being





vented back into the master cylinder reservoir rather than trapped within the caliper and brake lines. The result is a firmer, more consistent brake pedal under severe braking conditions. Our check valve accepts standard 1/8-27 NPT fittings. For plumbing instructions please download www.wilwood.com/pdf/ds213.pdf.

# Ordering Information DESCRIPTION Check Valve (flow control valve) 260-3501 Self Bleed Lines for Superlite 6 and Superlite 4 Caliper (1.25") 190-8310 Self Bleed Lines for Superlite III, SL-GT, LC-GT Calipers (1.25" rotor) 190-4743

### Brake Fluid

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#### Wilwood EXP 600 Plus - Extreme Performance Racing Brake Fluid



Wilwood EXP 600 Plus is a highly refined blend developed for extreme performance under the high heat and extreme pressure of professional motorsports. EXP 600 Plus has tested to 626 degrees Fahrenheit with a wet boiling point of 417 degrees Fahrenheit. These numbers far exceed any DOT or SAE specifications.

It is true that racing fluids need to have high boiling points. It is also true that fluids need to have low moisture affinity to slow the natural absorption rate of water vapor. But the true test of any fluid is how well it resists aeration and compressibility after it has been heated and pressure cycled a few hundred times. The real test is at the track. EXP has been proven to maintain firm pedal feel and quick response, long after others have failed.

	Ordering	Information
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DESCRIPTION	PART NUMBER
EXP 600 Plus Six Pack, 6 Each 500 ML Bottles (16.9 fluid ounce)	290-8478
EXP 600 Plus Case, 20 Each 500 ML Bottles (16.9 fluid ounce)	290-6210

#### Wilwood Hi-Temp° 570 Racing Brake Fluid

Wilwood's specially formulated Hi-Temp° 570 Racing Brake Fluid has a minimum 570° F. dry boiling point to withstand the severe heat requirements of automotive racing. Hi-Temp° 570's low viscosity allows easy bleeding of your brake system, eliminating aeration of the brake fluid, called foaming, due to excessive pumping of the pedal.

Hi-Temp° 570 comes in convenient 12 ounce containers hermetically sealed to guarantee against unwanted absorption of moisture which can drastically lower the fluids boiling point (fluid from larger containers tends to become contaminated with moisture, lowering its boiling point and making it unsuitable for racing applications).



#### Ordering Information

DESCRIPTION	PART NUMBER
Wilwood Hi-Temp° 570 Racing Brake Fluid Six Pack, 6 Each 12 Fluid Ounces	290-2210
Wilwood Hi-Temp° 570 Racing Brake Fluid Case, 24 Each 12 Fluid Ounces	290-0633

#### Wilwood DOT 5 "FIVE" Brake Fluid



Wilwood FIVE is a highly refined silicone brake fluid, formulated to preserve the looks and reliability on classic vehicles and show cars. Its non-hygroscopic blend blocks moisture absorption to inhibit internal system corrosion. It is paint friendly and will not harm most custom finishes should a spill or leak occur.

Wilwood FIVE provides superior lubrication for all brake system wear surfaces with long life from the master cylinder and caliper pistons, bores, and seals. It is a fully DOT 5 compliant fluid meeting or exceeding FMVSS 116 and MIL-PRF-46176B-DOT specifications, and can be used in any vehicle that is OEM- specified for DOT 5 use. Wilwood does **NOT RECOMMEND** using DOT 5 fluid in any racing or high performance applications.

#### Ordering Information

DESCRIPTION	PART NUMBER
Wilwood DOT 5 "FIVE" Silicone Brake Fluid Six Pack, 6 Each 12 Fluid Ounces	290-11085
Wilwood DOT 5 "FIVE" Silicone Brake Fluid Case, 24 Each 12 Fluid Ounces	290-11083

#### Wilwood Synthetic Assembly Lube

Wilwood's specially formulated synthetic assembly lubricant is designed to be used on pistons and rubber components when overhauling brake calipers, wheel cylinders and master cylinders. Its intended function is to ease assembly. It has much more lubricity than brake fluid.



Comes in a convenient 4 ounce bottle with applicator tip. Also available in a case of 12 - 4 ounce bottles.

Ordering Information	
DESCRIPTION	PART NUMBER
Wilwood Synthetic Assembly Lubricant Single, 1 Each 4 Ounce Bottle	290-11087
Wilwood Synthetic Assembly Lubricant Case, 12 Each 4 Ounce Bottle	290-11086

## Flexlines & Fittings

Need more information?
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#### **Brake Flexlines**

Wilwood's stainless steel braided flexlines are manufactured to high quality standards and are available in various -3 and -4 styles. These premium grade flexlines are durable and provide "hard line" pedal feel.

Ordering Information	
DESCRIPTION	PART NO.
10.00" Flexline, -3 female to -3 female	220-8763
10.50" Flexline, -3 hose to IF male, 90 degree	220-10711
12.00" Flexline, -3 hose to -3 female	220-8762
12.00" Flexline, -4 hose to -4 female	220-11220
13.00" Flexline, -3 hose with 45 degree block	220-8514
14.00" Flexline, -3 female to -3 female	220-7090
14.00" Flexline, -3 female to -3 female, 90 degree	220-6411
14.00" Flexline, -3 hose to -3 female, 90 degree M10 x 1	220-8928
15.00" Flexline, -3 hose with 30 degree block	220-8515
15.00" Flexline, -3 hose to 3/8-24 convex bulkhead	220-11864
16.00" Flexline, -3 female to -3 female	220-7686
16.00" Flexline, -3 hose to -3 female,90 degree	220-8523
16.50" Flexline, -3 hose to M10 x 1 female, IF	220-9800
17.00" Flexline, -3 female to 10mm male, DOT	220-8223
17.00" Flexline, -3 hose, w/30 degree banjo, 3/8-24 IF	220-8751
17.00" Flexline, -3 hose, w/30 degree banjo, 7/16-24 IF	220-8752
18.00" Flexline, -3 female to -3 female	220-2156
18.00" Flexline, -3 hose to -3 female, 90 degree	220-10848
18.00" Flexline, -3 hose to -3 female, JIC	220-12324
18.75" Flexline, -3 female w/12 degree banjo, DOT	220-8215
19.00" Flexline, -3 female to 10mm male, DOT	220-8222
20.00" Flexline, -3 female w/12 degree banjo, DOT	220-8216
20.00" Flexline, -3 female to straight 10mm female	220-6861
20.00" Flexline, -3 hose to -3 female	220-8371
20.00" Flexline, -3 hose w/deep ST M10 x 1 IF	220-8840
22.00" Flexline, -3 female to -3 female	220-6414
22.00" Flexline, -3 hose, 10 mm banjo w/ST M10 x 1	220-8929
22.00" Flexline, -3 female to straight 10mm female	220-9684
22.00" Flexline, -3 hose to -3 female	220-11203
23.00" Flexline, 10mm to -3 w/bracket, right hand	220-9331
23.00" Flexline, 10mm to -3 w/bracket, left hand	220-9332
24.00" Flexline, -3 hose to 10mm	220-9364
24.00" Flexline, -4 hose to -4 female	220-9923

Ordering Information	
DESCRIPTION	PART NO.
24.00" Flexline, -3 Hose, W.M12 x 1 female, IF	220-10977
24.00" Flexline, M10 x 1 to -3 w/bracket, right hand	220-11591
24.00" Flexline, M10 x 1 to -3 w/bracket, left hand	220-11592
25.00" Flexline, -3 hose to -3 female	220-12762
31.00" Flexline, -4 hose to -4 female	220-9070
31.00" Flexline, -3 Hose, W.M12 x 1 female, IF	220-10977
40.00" Flexline, -3 female to -3 female	220-8317



#### **Brake Line Fittings**

Wilwood's brake line fittings are manufactured to high quality standards and are available in various sizes and configurations as outlined below.



Ordering Information			
DESCRIPTION	PART NO.	DESCRIPTION	PART NO.
Fitting, 3/8-24 to -3 male (requires P/N 240-2705 washer)	220-3406	Fitting, Inlet, 45 degree elbow, -3 male to 1/8-27 NPT male	220-6412
Uses: Girling / combination master cylinder outlet		Uses: Caliper inlet fitting	
Fitting, 3/8-24 I.D. tube adapter, 3/16 tube female to 3/8-24	220-3407	Frame fitting, tubing 10 mm x 1.00 l.F. to -3 male	220-6413
(-3 male, long)		Frame fitting, tubing 10 mm x 1.00 bubble flare to -3 male	220-6890
Uses: Girling / combination master cylinder outlet		Fitting, Inlet, 90 degree elbow, -3 male to 1/8-27 NPT male	220-6415
Fitting, -3 male to 1/8-27 NPT male	220-6956	Uses: Caliper inlet fitting	
Uses: Caliper inlet fitting		Fitting, -6 to 3/8 hose barb, swivel	220-7534
Tube adapter, 3/16 female tube (3/8-24 I.F.) to 1/8-27 NPT (4 pk)	220-0628	Fitting, -6 male to 7/16-20 male	220-7537
Uses: Proportioning valve, residual valve, master cylinder,		Crush washer, -4 (7/16) aluminum	240-7538
caliper inlet (rear)		Uses: Compact remote master cylinder inlet	
Frame fitting, 3/16 tube (3/8-24 I.F.) to -3 male	220-6410	Retainer clip, chassis fitting adapter	300-6416
Frame fitting, 7/16 tube (7/16-24 I.F.) to -3 male	220-6457		

## ProSpindle

#### Wilwood ProSpindle

Designed for increased strength, minimized weight, improved handling, and increased braking capacity on component cars, street rods, drag cars and other custom / competition applications using Ford Mustang II suspension geometry.

One-piece forged steel body is lightweight, yet nearly three times stronger than cast steel original equipment or aftermarket pressed pin replacement spindles.

ProSpindles use common Pinto and Mustang II wheel bearings, seals, ball joints, and tie rod ends.

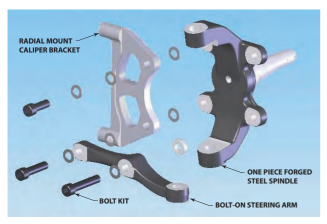
A 1/2" taller upper spindle body improves the front suspension geometry with a higher front roll center and decreased body roll with no changes to the lower control arm, frame height, or steering linkages.

Wilwood ProSpindles are available in either stock ride height or 2" drop.

Integral mounting bosses forged into the main body of the spindle provide substantially increased anchoring security for lug or radial mount calipers on rotors up to 14.00".

High strength forged steel arms are strong and can be run front or rear steer, or inverted if necessary to improve steering characteristics such as bump steer with relocated or custom mounted steering linkages.

Custom and competition brake kits, built specific for the ProSpindle, are available ranging from 11.00" to 14.00" rotor diameters with choices for four or six piston calipers in all finishes and rotor styles.



Typical View of Radial Caliper Bracket Installation



Standard Height Shown Left, 2" Drop Shown Right

Ordering Information	
DESCRIPTION	PART NUMBER
Wilwood 2" Drop Spindle (includes spindle and steering arm)	830-9807
Wilwood Stock Height Spindle (includes spindle and steering arm)	830-10832

Disc Brake Kits for ProSpindle Ordering Information				
KIT PART NO.	CALIPER TYPE	CALIPER COLORS	ROTOR SIZE	ROTOR STYLE
140-9917	Forged Dynalite	Black / Red / Polished	11.00" x .810"	SRP-BLK or HP
140-9918	Forged Dynalite	Black / Red / Polished	12.19" x .810"	SRP-BLK or HP
140-9919	FNSL6R	Black / Red / Polished	12.88" x 1.10"	SRP-BLK or GT
140-9920	FNSL6R	Black / Red / Polished	14.00" x 1.10"	SRP-BLK or
140-10641	W6A	Black / Red	14.00" x 1.10"	SRP-BLK or GT
140-10741	DynaPro 6	Black / Red / Polished	12.19" x .810"	SRP-BLK or HP

## Steering Components

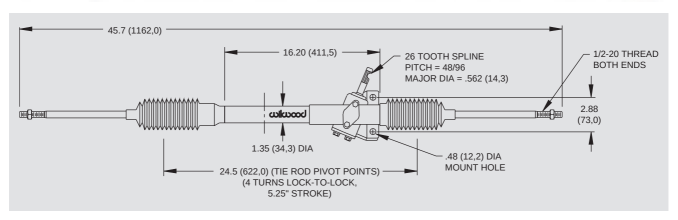
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#### Wilwood's "PINTO" Rack and Pinior

Wilwood has available a reproduction of the front steer 1971 - 1972 Pinto rack and pinion. This rack is an all new unit that weighs only 9.5 pounds, and is dimensionally identical to the original Pinto rack. Stock mounting locations and input shaft with the upgrade of over sized rod ends for added strength and reliability make this the popular choice for racing applications. Add a chromed center tube and polished housing as a standard feature, and there is no reason to choose a used or rebuilt unit.





Ordering Information	
DESCRIPTION	PART NUMBER
Stock Ratio Rack and Pinion	350-2038
Replacement Boot Kit (pair)	350-8821

#### **Quick Release Steering Hub**



Wilwood's lightweight billet aluminum quick release steering hub is a reliable and important safety feature for any race car. The spring loaded button is non-removable and easy to use. The steel steering shaft adapter fits into a precision machined hex bore for a close tolerance fit. It is available to fit either a 5/8" or 3/4" shaft and accepts a standard three bolt steering wheel pattern. Available in a satin black anodized finish.

Ordering Information	
DESCRIPTION	PART NUMBER
3/4" Shaft, Black Anodized	270-2016
5/8" Shaft, Black Anodized	270-2017
Replacement 3/4" Steel Shaft	300-2019
Replacement 5/8" Steel Shaft	300-2020